Service Manual

Over-head Console Type Hi-Fi Car Audio System

RM-710

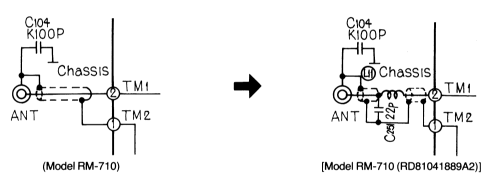
Please use this manual together with the service manual for model No. RM-710, order No. RD8102-1838C.

CHANGES

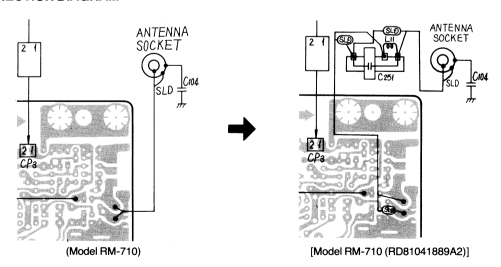
■ REPLACEMENT PARTS LIST

	Change o	Part No.				
Ref. No.	RM-710 →	RM-710 (RD81041889A2)	Description	Per Set	Remarks	Price
L11		RLD4Y55	Choke Coil	1		
C251		ECCD1H220KC	22 pF, 50 V Ceramic	1		
K22	RGT825Y8	RGT825X8	Name Plate	1		,
		RJT202B	Terminal	1		

■ SCHEMATIC DIAGRAM



■ WIRING CONNECTION DIAGRAM





Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka, Japan

Service Manual

Over-head Console Type Hi-Fi Car Audio System

RM-710



General

DC 12 V (11~16 V usable) Power Source Negative Ground only Test Voltage: 14.4 V Power Consumption: 12.8A at rated power output

(Memory Back up 3 mA) Dimensions: Console unit: 708(L)×226(W)×41(D) mm

 $(27\frac{7}{8}) \times 8\frac{15}{16} \times 1\frac{5}{8}$ Cassette Deck Section Depth

83 mm (3 5 '') Power amplifier 205(W)×206(H)×50(D) mm $(8\frac{1}{16}) \times 8\frac{1}{8} \times 2$

Console unit; 4.4 kg (9 lb 11 oz) Power amplifier; 2.3 kg (5 lb 1 oz)

FM Tuner Section

Weight:

87 50~108 05 MHz Frequency Range: Usable Sensitivity: 16 dBf (1.7 μ V 75 Ω) 50 dB Quieting Sensitivity: 18 dBf (2.2 μV 75Ω)

72 dB Signal to Noise Ratio: 65 dB Image Rejection: 95 dB RF IMD Rejection: 80 dB 55 dB AM Suppression:

20~15,000 Hz (±3 dB) Frequency Response: 45 dB at 1 kHz Stereo Separation:

AM Tuner Section

IF Rejection:

522~1611 kHz Frequency Range: Max. Sensitivity: 20 dB (at 500 mW output) 30 dB (S/N 20 dB) Usable Sensitivity: 45 dB (±10 kHz) Selectivity: Image Rejection: 90 dB 55 dB

Cassette Deck Section

Wow and Flutter: 0.13% (WRMS) 55 dB Cross-Talk: Signal to Noise Ratio: 65 dB Dolby NR in 55 dB Dolby NR out Frequency Response: 30~15,000 Hz (±3dB)

Preamplifier Section

Stereo Separation:

Frequency Response: 20~50,000 Hz (±3 dB) 0.02% (1 kHz) Signal to Noise Ratio: 70 dB 60 Hz ±12 dB Tone Control

 $250\,Hz\,\pm12\,dB$ 1 kHz ±12 dB $3.5 \, \text{kHz} \pm 12 \, \text{dB}$ $10 \, \text{kHz} \pm 12 \, \text{dB}$

40 dB at 1.000 Hz

Loudness 100 Hz +8 dB $10 \, \text{kHz} + 3 \, \text{dB}$ Sound Attenuator: -20 dB

Power Amplifier Section

Rated Power Output: (Front) 10 watts per channel minimum

continuous average power into 4 ohms, both channels driven, from 20 to 20,000 Hz with no more than 0.5% total harmonic distortion

(Rear) 20 watts per channel minimum continuous average power into 4 ohms both channels driven from 20 to 20,000 Hz with no more than 0.5%

total harmonic distortion Max. Power Output: Total 120 watts RMS Front; 20 watts per channel Rear: 40 watts per channel

0.07% at -3 dB Rated Power (1 kHz) Distortion: Frequency Response: 20~40,000 Hz (±3 dB) Signal to Noise Ratio: 82 dB

Specifications are subject to change without notice.

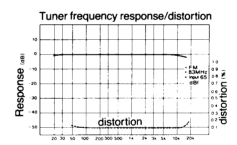
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SPECIAL FEATURES

Tuner Section

- •FM stereo/AM PLL (Phase-Locked-Loop) frequency synthesizer tuning system.
- •DBM (Double Balanced Mixer) circuit at front end for elimination of jamming and for improvement of the characteristics necessary for strong reception.
- Digital frequency display using a fluorescent display tube.
- •Independent memory circuit for 6 FM stations and 6 AM stations (12 stations memory in all.)
- Preset scan function to recall preset stations in order.
- •Frequency tuning can be performed upward ("up") as well as downward ("down") in "manual", "seek" and "scan" modes of operation.
- DX-local sensitivity switch.
- •ASC (Automatic Separation Control) and ATC (Automatic Tone Control) circuits to reduce offensive noises in fringe
- •Impulse Noise Quieting Circuit (INQ) reduces noise in the FM band caused by car engine interference and pulse noise from other sources.

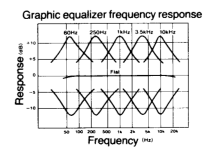


Preamplifier Section

- •A newly developed "soft touch" electronic volume control.
- Joy-Stick Balance and Fader Control.
- 10-LED output level indicator.
- ●8-LED volume position indicator.
- ●5-band (60 Hz, 250 Hz, 1 kHz, 3.5 kHz, 10 kHz) graphic
- •Loudness control that compensates the sound even at low listening levels.
- Sound attenuator switch (−20 dB).

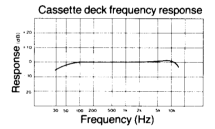
Power Amplifier Section

●120 Watts Total Max. Output Power (2CH) (Refer to "SPECIFICATIONS" for the details.)



Cassette Deck Section

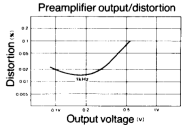
- •The auto-reverse system will reverse and play the tape upon completion of one side automatically.
- •Full Logic Control tape mechanism.
- •TPS (Tape Program Sensor) function.
- Incorporates the *Dolby NR circuit which reduces tape hiss
- •Tape head is metal tape compatible.
- •Key Off Eject mechanism.
- When your car's ignition switch is turned off, the cassette tape is automatically ejected therefore deformation of the pinch roller etc. is prevented.
- Auto Replay in rewind mode.
- Soft Eiect mechanism.
- *"Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- *Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.



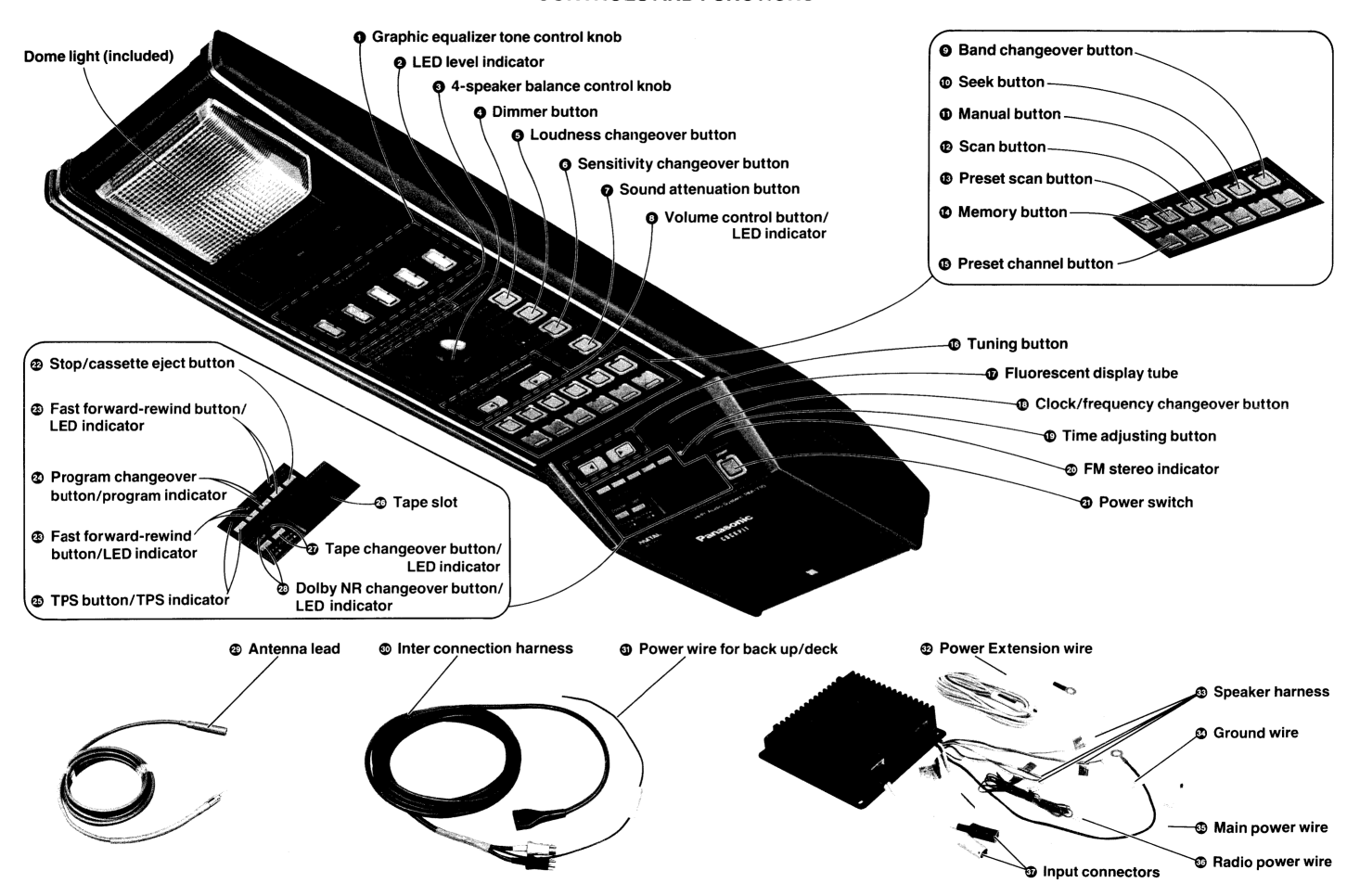
Clock Section

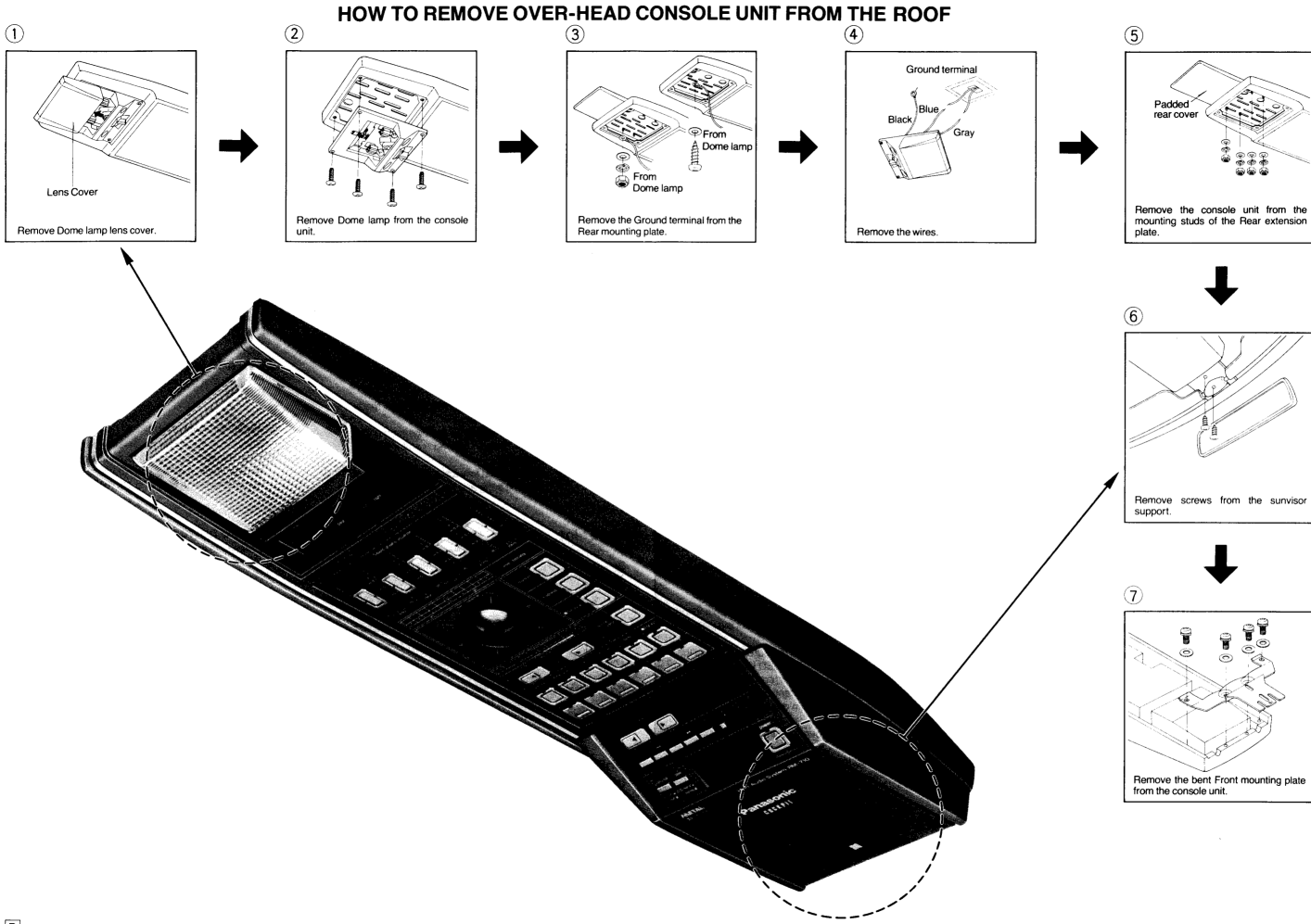
- Quartz digital clock incorporated.
- Hour (H)/minute (M) adjustable independently.
- ●24-hour display.
- •Digital time display using a fluorescent display tube (also for frequency display).

- 4-Position Dome Light.
- •Control panel has overall illumination that clearly lights the entire panel.
- •Dimmer button will decrease the brightness of the fluorescent display tube.
- Safety design with adoption of a urethane console and less projections.

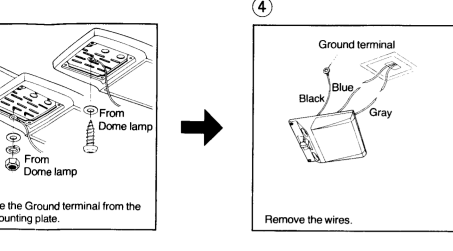


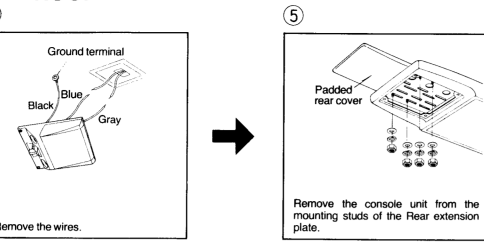
CONTROLS AND FUNCTIONS

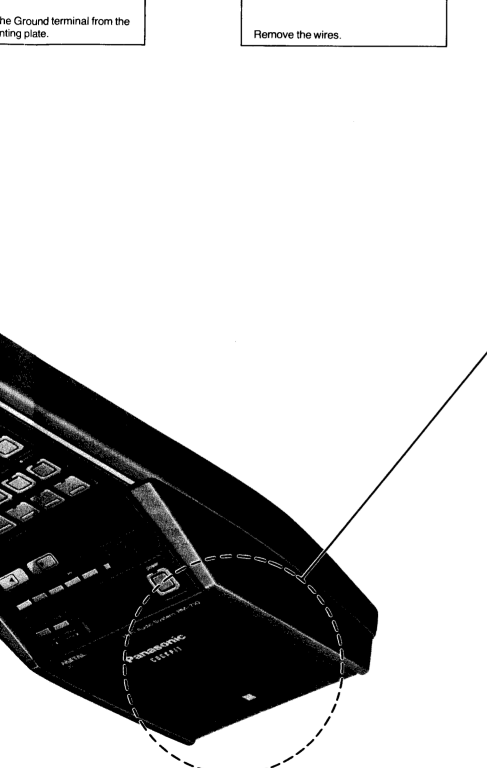


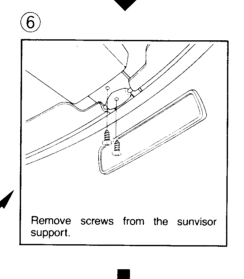


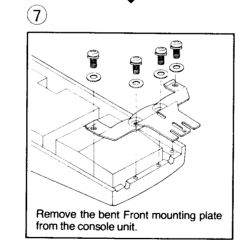
AD CONSOLE UNIT FROM THE ROOF



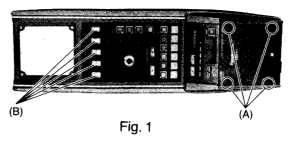


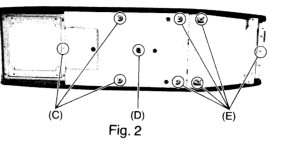


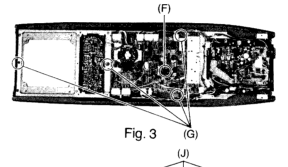


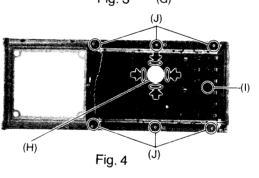


DISASSEMBLY INSTRUCTIONS









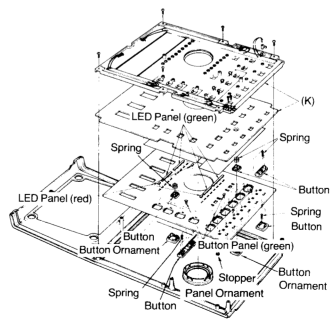
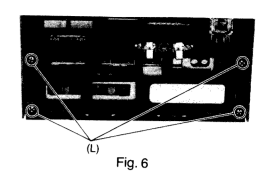
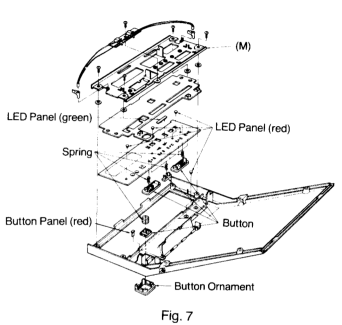


Fig. 5





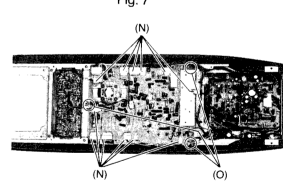
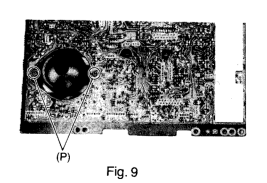


Fig. 8



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• Graphic equalizer tone control knob [5-band graphic equalizer]

This enables control of the frequency response at the following 5 points: 60 Hz, 250 Hz, 1 kHz, 3.5 kHz and 10 kHz. Use this to adjust the sound to the tone quality of your preferrence, bearing in mind that the acoustic inside a vehicle differ according to the interior decor and other factors.

When each knob slid on the "+" side, the sound corresponding to it's frequency is emphasized, and when it is slid on the "-" side, the corresponding sound is attenuated. For example, depending on the position of speakers, the treble may lack in strength but this can be compensated for if each of the 5 knobs is adjusted properly.

②LED level indicator [level indicator]

The output levels of the left and right speakers are indicated with the LED level indicator.

4-speaker balance control (joy stick) knob [balancer]

This is a 4 way Balance/Fader Control. It is used to adjust the volume balance between right/left channels and front/rear speakers.

If the control is moved forward, front speaker volume increases. If it is moved to the rear, rear speaker volume increases, and when it is moved left to right, the left/right balance is adjusted.

Adjust this control for well balanced sound when using 4 speakers. If 2 speakers are used, be sure to set this control in the center of rear/forward positions.

4 Dimmer button [dimmer]

When this button is turned on (LED lit), the brightness of the fluorescent display tube will decrease.

⑤ Loudness changeover button [loudness]

Low frequencies (bass) become less audible to the human ear as sound level (volume) reduces.

With this button turned on, the bass as well as the treble are strengthened when the sound level is low. This will produce the desired compensation.

"Loudness" effect is, however, reduced as the sound level on the LED indicator reads more than "5".

Sensitivity changeover button [DX-local]

- This enables changeover of FM reception sensitivity.
 Normally this is to be set "DX" (with the indicator lit).
- •This button should be set "local" when it is desired to limit reception to powerful stations.

When the "seek tuning" or "scan tuning" is in operation, this button can be used to changeover the sensitivity for automatic frequency stop.

This button should be set "local" when it is desired to limit reception to powerful stations.

Sound attenuation button [sound attenuator]

This is turned on when it is desired to reduce the sound level without effecting the adjustment of the volume control button, for instance, when you talk to another person.

The sound level is then attenuated to -20 dB.

Volume control button and LED indicator

The "up" button is depressed in order to increase the volume, and the "down" button is depressed in order to decrease the volume.

One push of the button changes the volume by one step, and will continuously change if the button is held. The volume level is visible by the position of the lit LED (1 of 8).

Band changeover button

This button is used to choose FM or AM. The LED is lit when FM position is selected.

© Seek button [seek]

When, with this button depressed, the tuning button (up or down) is pushed, the tuner will count (up or down) and stop at the next valid frequency.

@ Manual button

When, with this button depressed, the tuning button (up or down) is pushed, manual tuning is performed.

② Scan button [scan]

When, with this button depressed, the tuning button (up or down) is pushed, the tuner will count (up or down) and stop at the next valid frequency. After 5 seconds the same is repeated for the next frequency.

The "scan" function can be stopped by pushing the tuning button® (up or down) again during the 5 seconds of reception.

® Preset scan button [preset scan]

When this button is depressed, one of the preset channels is tuned in automatically and after 5 seconds of reception the same is repeated for the next preset channel. The channel is skipped if it is not broadcasting at that time.

The "preset scan" function can be stopped by depressing the preset channel button for that frequency, or pressing again the preset scan button during the 5 seconds of reception.

© Memory button [memory]

6 FM and 6 AM stations, 12 stations in all, can be memorized in the preset channels (ch. 1-ch. 6 of the preset channel buttons).

In order to use the Memory button to store a frequency in memory, proceed as follows:

- a) While receiving the desired frequency, depress the Memory button.
- b) Depress the Preset channel button (ch.1-ch. 6) desired, and the frequency is stored in this location.

© Preset channel button [ch. 1-ch. 6]

This button is depressed when you want to tune in to the station memorized in one of the 12 locations (6 for AM/6 for FM). The desired station can be tuned in to instantly (by one-touch manipulation).

Tuning button [tuning]

When this button is depressed, the frequency displayed on the fluorescent display tube counts up (higher).

down: When this button is depressed, the frequency displayed on the fluorescent display tube counts down (lower).

A single push of either button moves the frequency up or down by 0.05 MHz in case of FM and 9 kHz in case of AM.

Fluorescent display tube

This will give a digital display of the frequency in MHz (FM) and kHz (AM) received by the radio or the time (in hours and minutes) at the moment.

© Clock/frequency changeover button

When this button is depressed, the fluorescent display tube changes over as follows.

clock (...): Time is displayed.

When any of the button relating to frequency is operated, however, the tube shifts to frequency display for 5 seconds.

freq (...): Frequency is always displayed. When the radio is operating.

Time adjusting button [clock (H/M)]

This button is to be depressed after setting the clock/ frequency changeover button® to "clock (♠)". The clock starts when this button is depressed. In order to depress it, you may use something sharp-pointed such as a ball-point pen.

"H" button ... for setting "hour"

"M" button ... for setting "minute"

Even if the "minute" display on the fluorescent display tube changes from "59" to "0", the "hour" display will not be advanced.

10 FM stereo indicator [FM stereo]

An LED is lit indicating that the broadcast being received is stereo.

② Power switch [power]

When this button is depressed, the LED lights up and the power is turned on for all components except the cassette deck.

When you do not use the system, be sure to depress this button to switch the power off. The LED then goes off. With this switch turned off, however, and the automobile's key switch is "on", the fluorescent display tube is lit, and the following switches are in operation.

- ■Band changeover button
- ●Clock/frequency changeover button®
- Dimmer button
- ●Time adjusting button

Stop/cassette eject button [stop/eject]

When this button is depressed, tape play will stop and the cassette is ejected.

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g button**©** (up or down) and

g button**@** (up med.

Scan button [scan]

When, with this button depressed, the tuning button (up or down) is pushed, the tuner will count (up or down) and stop at the next valid frequency. After 5 seconds the same is repeated for the next frequency.

The "scan" function can be stopped by pushing the tuning button® (up or down) again during the 5 seconds of reception.

Preset scan button [preset scan]

When this button is depressed, one of the preset channels is tuned in automatically and after 5 seconds of reception the same is repeated for the next preset channel. The channel is skipped if it is not broadcasting at that time.

The "preset scan" function can be stopped by depressing the preset channel button® for that frequency, or pressing again the preset scan button® during the 5 seconds of reception.

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A single push of either button moves the frequency up or down by 0.05 MHz in case of FM and 9 kHz in case of AM.

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This will give a digital display of the frequency in MHz (FM) and kHz (AM) received by the radio or the time (in hours and minutes) at the moment.

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clock (...): Time is displayed.

When any of the button relating to frequency is operated, however, the tube shifts to frequency display for 5 seconds.

freq (1): Frequency is always displayed. When the radio is operating.

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This button is to be depressed after setting the clock/ frequency changeover button to "clock (a)". The clock starts when this button is depressed. In order to depress it, you may use something sharp-pointed such as a ball-point pen.

"H" button ... for setting "hour"
"M" button ... for setting "minute"

Even if the "minute" display on the fluorescent display tube changes from "59" to "0", the "hour" display will not be advanced.

FM stereo indicator [FM stereo]

An LED is lit indicating that the broadcast being received is stereo.

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When this button is depressed, the LED lights up and the power is turned on for all components except the cassette deck.

When you do not use the system, be sure to depress this button to switch the power off. The LED then goes off. With this switch turned off, however, and the automobile's key switch is "on", the fluorescent display tube is lit, and the following switches are in operation.

- ●Band changeover button

 ●
- Clock/frequency changeover button
- ●Dimmer button
- ●Time adjusting button

Stop/cassette eject button [stop/eject]

When this button is depressed, tape play will stop and the cassette is ejected.

Fast forward

Depress the ◀◀ button to Fast forward when the ◀ on the program indicator❷ is lit. The ▶▶ button is to be depressed to Fast forward when the ▶ is lit.

Rewind

Depress the ▶▶ button to rewind when the ◀ on the program indicator is lit. The ◀◀ button is to be depressed to rewind when the ▶ is lit.

When the tape reaches it's end in the fast forward or rewind mode, the tape reverses automatically and play back is started.

Program changeover button/program indicator [program]

When this button is depressed during playback, the tape program changes from A side to B side or from B side to A side with simultaneous changeover of the program indicator.

TPS button/TPS indicator [TPS] [Tape Program Sensor]

This button is to be depressed during playback mode followed by F.F. or REW:

Tape will rewind to the biginning of the

song being played and resume

playback.

Fast forward: Tape will fast forward to the beginning of the next song and resume playback.

Tape slot

Rewind:

The cassette tape is inserted into this slot.

Be sure to insert the cassette tape with the open section (the side where tape is visible) on the left.

Tape changeover button/LED indicator [tape]

This button is set as follows according to the tape to be used.

CrO₂/metal (.=): When a CrO₂ type tape or a metal tape is used. (LED comes on.)

normal (1): When an ordinary tape is used.

Dolby NR changeover button/LED indicator [Dolby NR]

in (♠): When a tape recorded in Dolby mode is played back. (LED comes on.)

Noise is reduced and the sound played back is free of loud tape hiss.

out (1): When the tape played back is not recorded in Dolby mode.

Antenna lead

Connect to the car antenna.

® Inter connection harness

Connect to the Input connectors of the power amplifier.

Power wire for back up/deck

Connect to the power extension wire.

Power extension wire

Connect to the (+) terminal on the car's battery or to the terminal on the fuse block marked as battery.

Speaker harness

Connect to optional speaker systems.

Ground wire

Connect to a grounded, metallic part of the car.

Main power wire

Connect to the power extension wire (included).

Then connect it to the (+) terminal on the car's battery or to the fuse box section marked "battery" which is connected with a wire of #12 (AWG) or larger.

© Radio power wire

Connect to the "ACC" terminal of the car's fuse block.

Input connectors

Connect to the Inter connection harnesson.

Power amplifier protection circuit

The power amplifier contains a protection circuit to safeguard the unit from damage.

It cuts off the main amplifier's circuits automatically, when the speaker leads or terminals are shorted. (The FM/AM tuner, cassette deck and preamplifier continue to function normally.)

If there is no sound even when the Volume control button (up) is depressed and the LED level indicator lights up, this circuit may have been actuated. Switch the power off and check the speaker connections before switching the power on again.

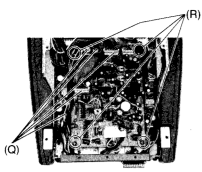




Fig. 11

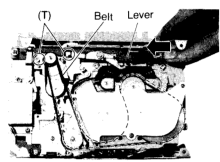


Fig. 12

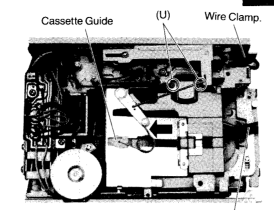


Fig. 13 Screw Driver

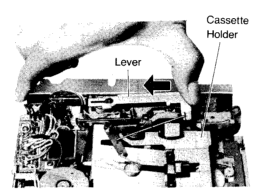


Fig. 14

Procedure	To remove—.	Remove—.	Shown in Fig—
1		Screws (3×14)(A)×4	1
2		Knobs (B)×5	1
3	-	Red Screws (3×10) (C)×3	2
4	Operation Panel and Cassette	Red Screws (3×20) (D)×1	2
5	Panel	Red Screws (3×6) (E)×5	2
6	-	Red Screws (3×20) (F)×1	3
7	-	Red Screws (3×10) (G)×4	3
8		Push the catches in the direction of arrows. (H)×1	4
9	Button (Volume, dimmer etc.)-*1	Push the stopper (I)×1	4
10	· [Screws (3×10) (J)×6	4
11		Panel (K)×2	5
12	Button (power, TPS etc.) - *1	Screws (3×8) (L)×4	6
13	1 "	Bracket (M)×1	7
14	Circuit Board	Sockets (N)×12	8
		Screws (3×6) (O)×3	8
16	Balancer	Screws (3×6) (P)×2	9
17	Cassette Deck	Sockets(Q)×5	10
18	1	Red Screws (3×8)(R)×4	10
19	Switch Circuit Board	Screws (3×6) (S)×6	11
20	Motor - *2	Push the lever and remove screws (T)×2	12
	Head -*3	Push the cassette guide and loosen the wire clamp.	13
21		Screw (U)×2	13

- Notes:

 *1. Set the button and LED panels as they are shown in fig. 5 & 7.
- *2. Set the motor belt as shown in fig. 12.
 *3. Push the lever and reset the cassette holder as shown in fig. 14.

DISASSEMBLY INSTRUCTIONS (Power Amplifier)

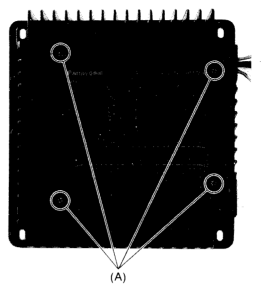


Fig. 15

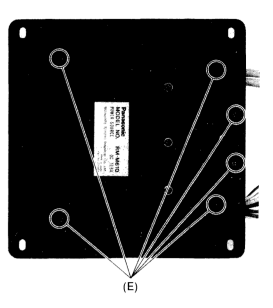


Fig. 17

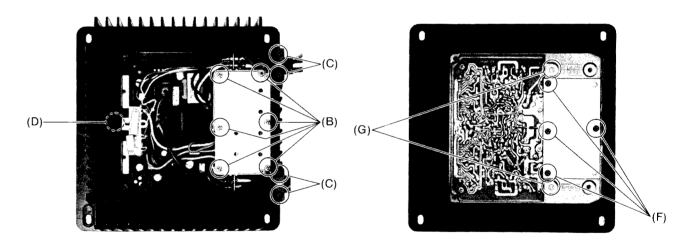
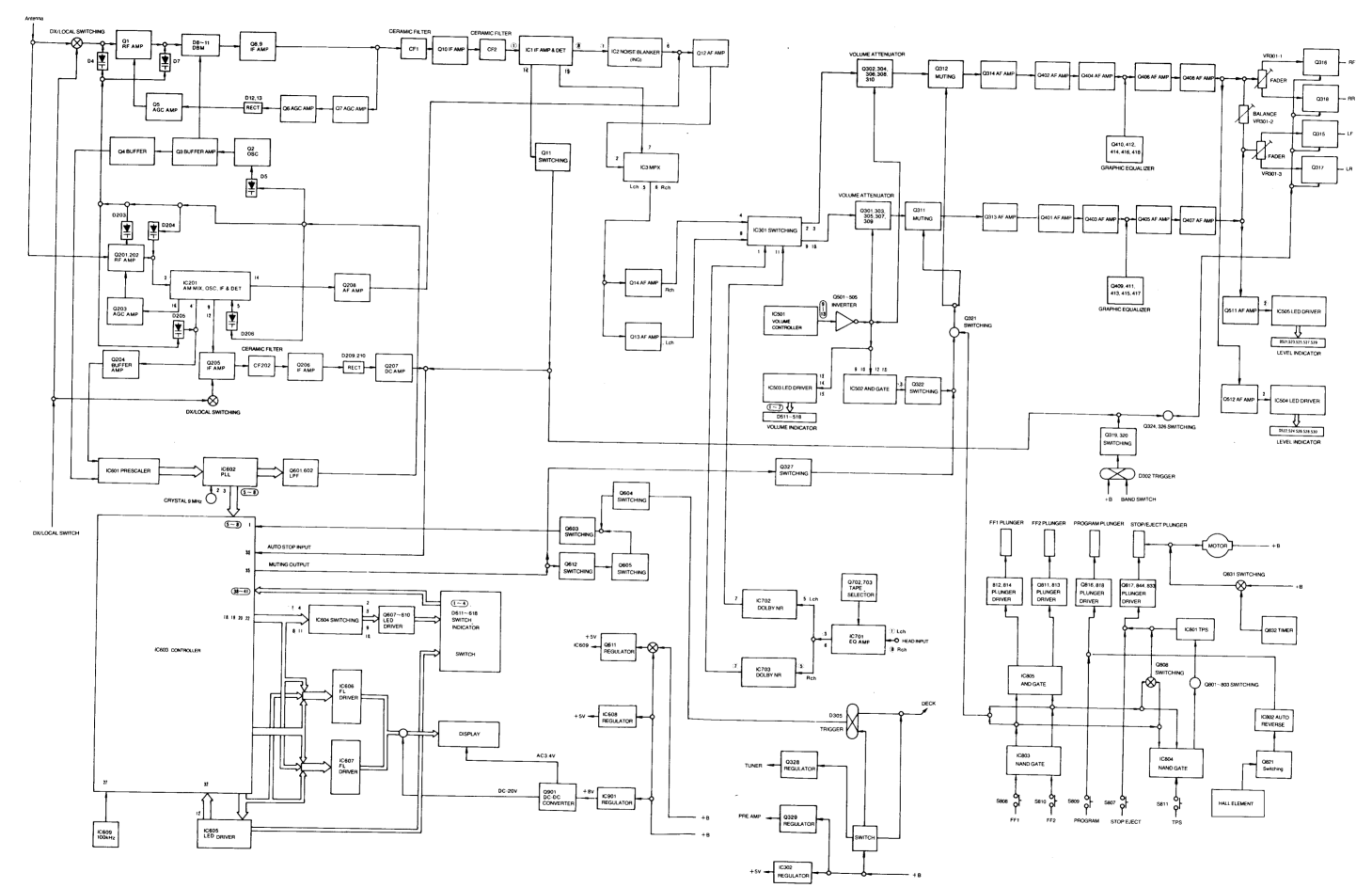


Fig. 16

Fig. 18

Procedure	To remove—.	Remove—.	Shown in Fig—.
1	Upper Cover	Screw (3 × 8)(A) × 4	15
2	Shield Cover	Screw (3 × 8)(B) × 6	16
3	Cord Clamp	Screw (3 × 10)(C) × 4	16
4	Lug	Screw (3 × 14)(D) × 1	16
5	Bottom Cover	Screw (3 × 8)(E) × 6	17
6	Shield Cover	Screw (3×8)(F)×4	18
7	Bracket	Screw (3 × 6)(G) × 2	18

BLOCK DIAGRAM



ALIGNMENT

- 1. Set power switch to on.
- 2. Set 5-band grahic equalizer to center.
- 3. Set loudness switch to off.
- 4. Set balance control to center. 5. Set volume control to maximum.

- 6. Set dolby NR switch to out.
- 7. Set tape switch to normal.
- 8. Set band switch to AM/FM.
- 9. Set DX-local switch to DX.
- 10. Set sound attenuator to off.

AM IF ALIGNMENT

BAND	AM SIGNAL GENERATOR		FREQUENCY	A ILIOTAKENIT	25240	
	CONNECTIONS	FREQUENCY	DISPLAY SETTING	AJUSTMENT	REMARKS	
AM	Antenna socket (AM RF Dummy Fig. 20)	450 kHz	Point of noninter- ference.	T201 (AM 1st IFT) T202 (AM 2nd IFT) T203 (AM 3rd IFT)	Adjust for maximum output.	

■ AM RF ALIGNMENT

	BAND	AM SIGNAL C	GENERATOR	FEQUENCY DISPLAY	DC	ADJUST-	DEMARKS	
	DAND	CONNECTIONS	FREQUENCY	SETTING	VOLT METER	MENT	REMARKS	
1		Disconnect	No signal applied	530 kHz	** + **	L205 (AM OSC Coil)	Adjust for 1.3±0.05 V reading on DC voltmeter	
2	AM	Disconnect	No signal applied	1610 kHz	• · · · + • · · · -	CT203 (AM OSC Trim)	Adjust for 7.8±0.1 V reading on DC voltmeter	
3		Repeat steps 1 and	12.					
	BAND	AM SIGNAL GENERATOR		FREQUENCY DISPLAY	AC	ADJUST-	DEMARKO	
	DAND	CONNECTIONS	FREQUENCY	SETTING	VOLTMETER	MENT	REMARKS	
4	АМ	Antenna socket (AM RF Dummy Fig. 20)	600 kHz	600 kHz	••• ··· + •• ··· -	L203 (AM ANT Coil) L204 (AM ANT Coil) L206 (AM ANT Coil)	Adjust for maximum reading on AC voltmeter.	
5		"	1400 kHz	1400 kHz	•+	CT201(AM ANT Trim) CT202(AM ANT Trim) CT204(AM ANT Trim)	"	
6		Repeat steps 4 and 5.						

■ FM IF ALIGNMENT

	BAND	SWEEP GE	NERATOR	FREQUENCY	AD HIOTAGAIT	D5141D1/0	
	DAND	CONNECTIONS	FREQUENCY	DISPLAY SETTING	ADJUSTMENT	REMARKS	WAVE FORM
1	FM	···+	10.7 MHz	Point of noninter- ference.	T2 (FM 1st IFT) Note: Do not adjust T1 and T3.	 Turn VR1 fully clockwise (0Ω). Pull out the core of T4 until V curve appears. Adjust for maximum amplitude and proper linearity. 	V +, V
2		•+ •	10.7 MHz	"	T4 (FM 2nd IFT)	Adjust for maximum amplitude.	

■ AM AUTO STOP VOLTAGE ALIGNMENT

BAND	AM SIGNA	L GENERATOR	FREQUENCY DISPLAY	DC VOLTMETER	ADJUST-	REMARKS	
BAND	CONNECTIONS	FREQUENCY	SETTING	702711121211	MENT		
АМ	Antenna socket	1000 kHz (1 kHz, 30% Mod. 25~30 dB, 17 ~31 µV)	1000 kHz	5+ 6	T204 (AM Auto Stop)	Adjust for maximum reading on DC voltmeter.	

■ FM RF ALIGNMENT

RM-710

	BAND	FM SIGNA	L GENERATOR	FREQUENCY DISPLAY	DC VOLTMETER	ADJUST- MENT	REMARKS		
		CONNECTIONS	FREQUENCY	SETTING	VOLIMETER	MEINI			
1		Disconnect	No signal applied	88.1 MHz	•+ •	L3 (FM OSC Coil)	Adjust for 1 ± 0.05 V reading on DC voltmeter.		
2	FM	Disconnect No signal applied		107.9 MHz	·+	CT2 (FM OSC Trim)	Adjust for 8±0.1 V reading on DC voltmeter.		
3									
	BAND	FM SIGNAL GENERATOR		FREQUENCY DISPLAY	AC VOLTMETER	ADJUST-	REMARKS		
	BAND	CONECTIONS	FREQUENCY	SETTING	VOETIME TEXT	MENT	TIEWW II INC		
4		Antenna socket (FM RF Dummy Fig. 21)	90.1 MHz (1 kHz, 100% Mod)	90.1 MHz	13+ 6	L5 (FM OSC Coil) L6 (FM ANT Coil) L2 (FM ANT Coil)	Adjust for maximum reading on AC voltmeter.		
5	FM	"	106.1 MHz (1 kHz, 100% Mod)	106.1 MHz	•	CT3 (FM OSC Trim) CT4 (FM ANTTrim) CT1 (FM ANTTrim)	"		
6		Repeat steps 4 and 5.							

■ DC BALANCE ALIGNMENT

BAND		GENERATOR	FREQUENCY DISPLAY	DC VOLTMETER (center "0")	DISTORTION METER	ADJUST- MENT	REMARKS	
	CONNECTIONS	FREQUENCY	SETTING	(center 0)	WILTER	MENT	TIENVII II (O	
FM	Antenna socket	98.1 MHz (1 kHz, 100% Mod, 60 dB ,1 mV)	98.1 MHz	•+ •	···+	T4 T5 (FM IFT)	Adjust T4 for 0 V readig on DC voltmeter. Adjust T5 for less than 0.3% reading on distor- tion meter.	

■ NOISE BLANKER (INQ) ALIGNMENT

BAND	1	GENERATOR	FREQUENCY DISPLAY	PULSE	OSCILLO	ADJUST-	REMARKS	
	CONNECTIONS		SETTING	GENERATOR (1μs/10 V)	SCOPE	MENT		
FM	Antenna socket	98.1 MHz (1 kHz, 100% Mod, 44 dB , 158 µV)	98.1 MHz	Antenna socket	•• · · · + • • · · · · -	VR2 (INQ)	Adjust for minimum pulse wave form on oscilloscope.	

■ FM STEREO ALIGNMENT

Notes: 1. Stereo modulator									
CIRCUIT SIGNAL FREQUENCY AC ADJUST- GENERATOR COUNTER VOLTMETER MENT									
PILOT	98.1 MHz (1 kHz, 60 dB, 1 mV)Mod 0	⋄ · · · ⊕		VR3 (Pilot)	Adjust for 19.00 kHz±50 Hz reading on frequency counter.				
SEPARATION	Antenna socket 98.1 MHz (1 kHz, 80 dB, 10 mV)		Output Socket RF + LF + E	VR4 (Separation)	Make adjustment so that when the antenna input is subjected to L modulation (or R modulation.) R channel output (or L channel output) becomes minimum.				

■ HALF MUTING ALIGNMENT

BAND	FM SIGNAL GENERATOR		FREQUENCY	AC VOLTMETER	ADJUST- MENT	REMARKS	
BAND	CONNECTIONS	FREQUENCY	SETTING	VOLIVILIEN	MENT	HEIMAI ING	
FM	Antenna socket	98.1 MHz (1 kHz, 100% Mod. 60 dB ,1 mV)	98.1 MHz	•+ •	VR1 (Half Muting)	Read the AC voltmeter reading. Set signal generator output to -10 dB. Adjust VR1 to a point which is 35 dB below the reading value of step① was shown on AC voltmeter.	

■ L-R LEVEL ALIGNMENT

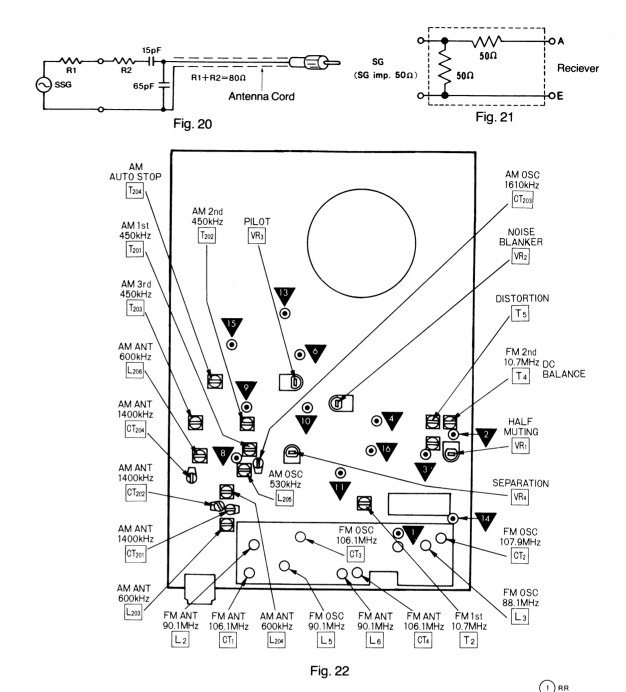
BAND -	FM SIGNAL GENERATOR		FREQUENCY DISPLAY	AC VOLTMETER	ADJUST- MENT	RMARKS
	CONNECTIONS	FREQUENCY	SETTING	VOLIMETER	MENT	NIMANNS
FM	Antenna socket	98.1 MHz (1 kHz, 100% Mod, 60 dB, 1 mV)	98.1 MHz	Output socket RF+ LF+ E	VR406 (Level)	Adjust VR406 until for L _F output is the same as R _F output.

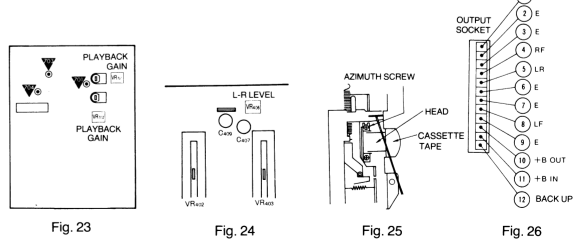
■ AZIMUTH ALIGNMENT

TAPE	AC VOLTMETER①	AC VOLTMETER@	ADJUSTMENT	REMARKS
Playback the azimuth tape.	Output socket Output socket RF+ LF+ E E		Azimuth Screw	Adjust for same reading on AC voltmeter① and ②.

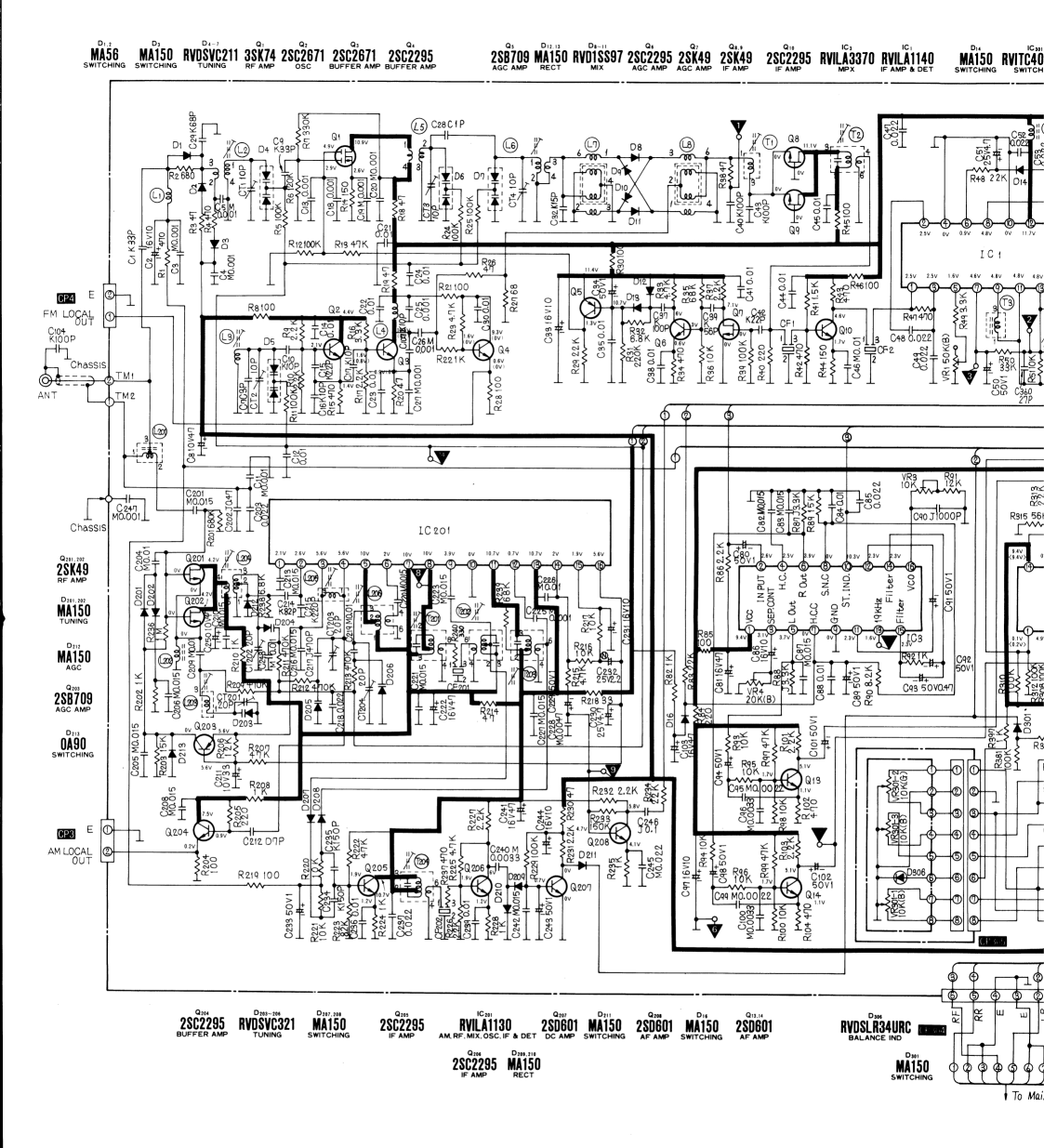
■ PLAYBACK GAIN ALIGNMENT

TAPE	AC VOLTMETER①	AC VOLTMETER®	ADJUSTMENT	REMARKS
Playback the blank tape.	703 · · · ⊕	101 · · · ⊖	VR701 VR702 (Playback Gain)	Adjust for 580 mV \pm 1 dB reading on AC voltmeter \bigcirc and \bigcirc .





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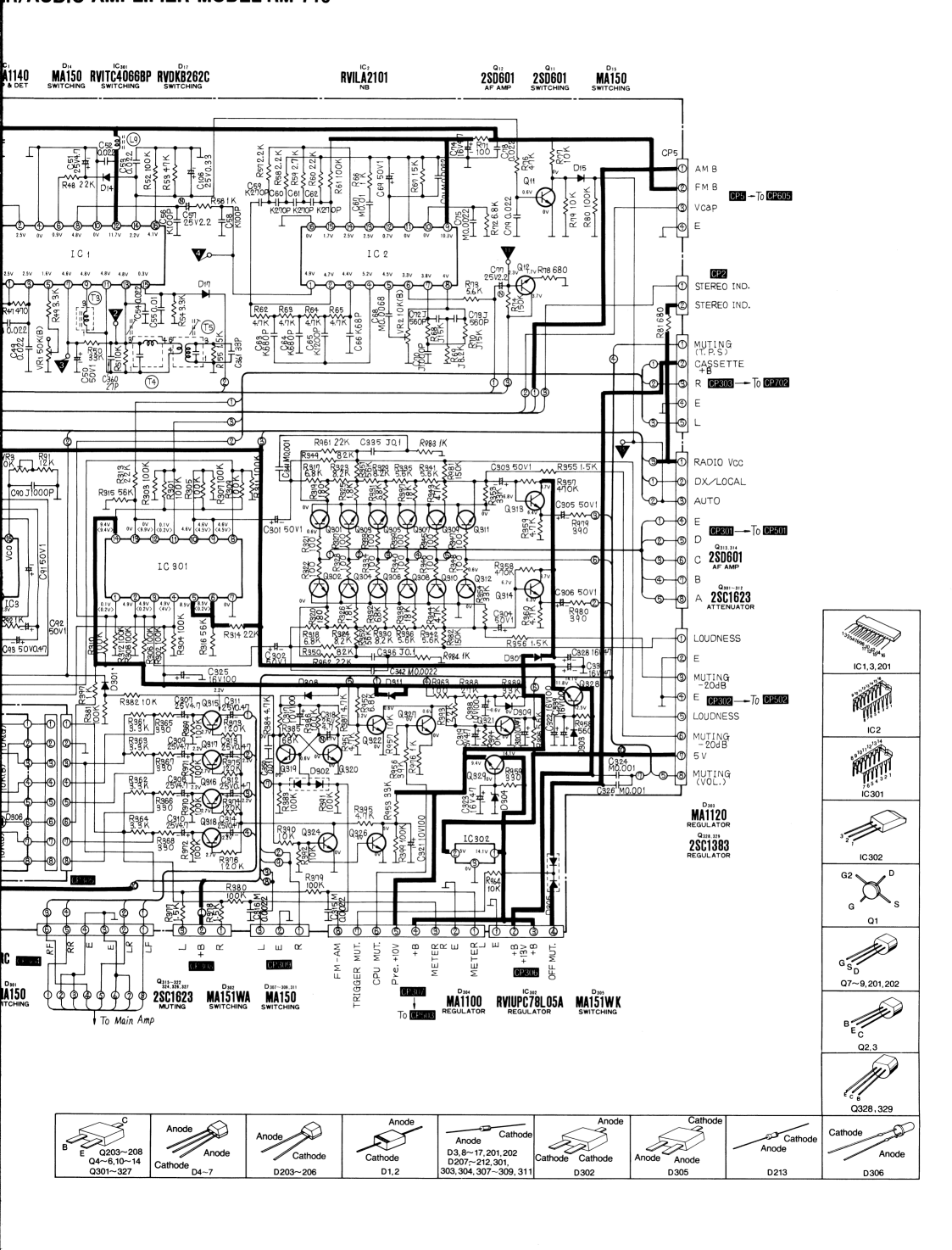
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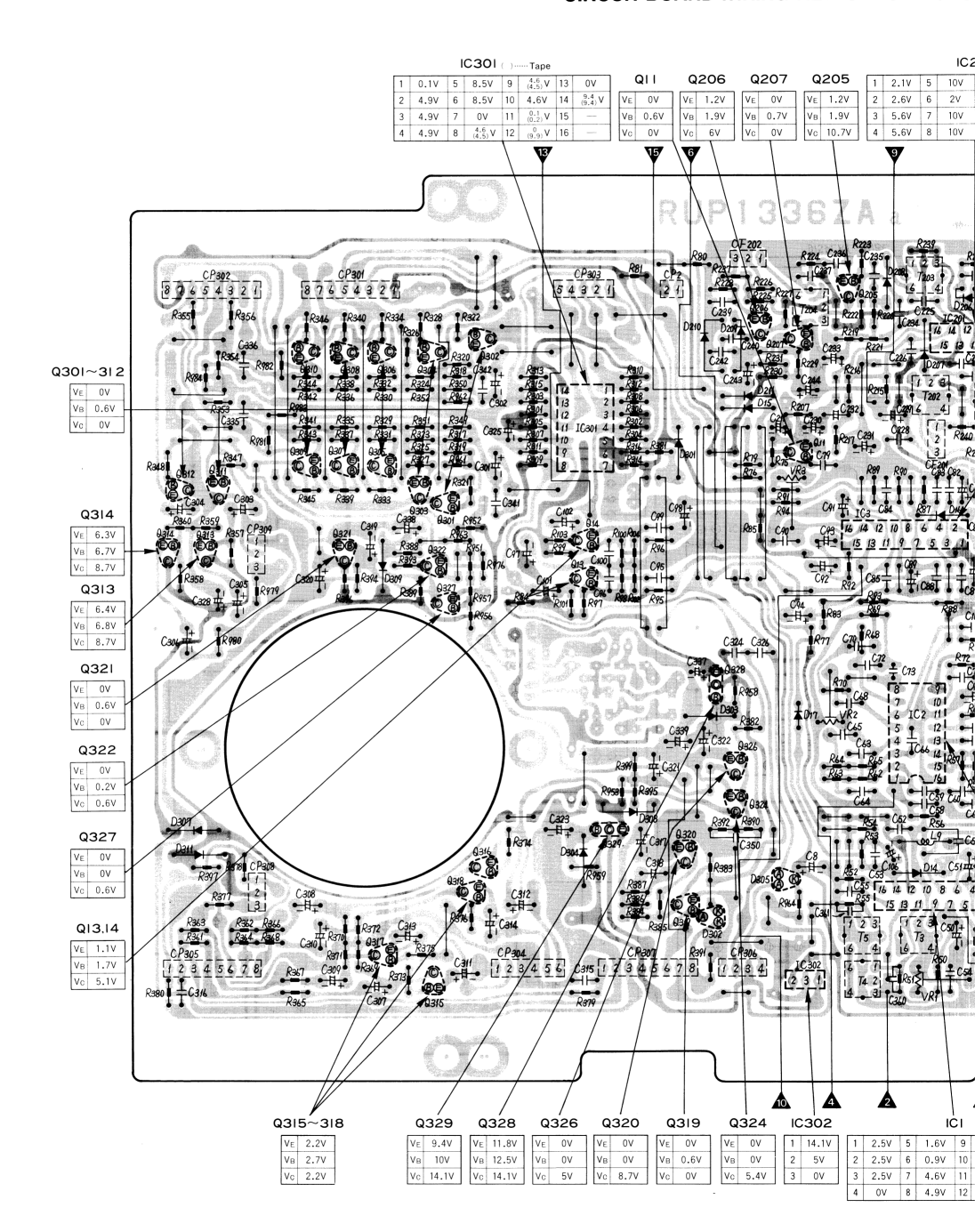
DC voltage measurements are with respect to ground and are measured with a digital voltmeter. (Supply voltage=DC 12 V)

^{()...} AM position, < >... Tape position

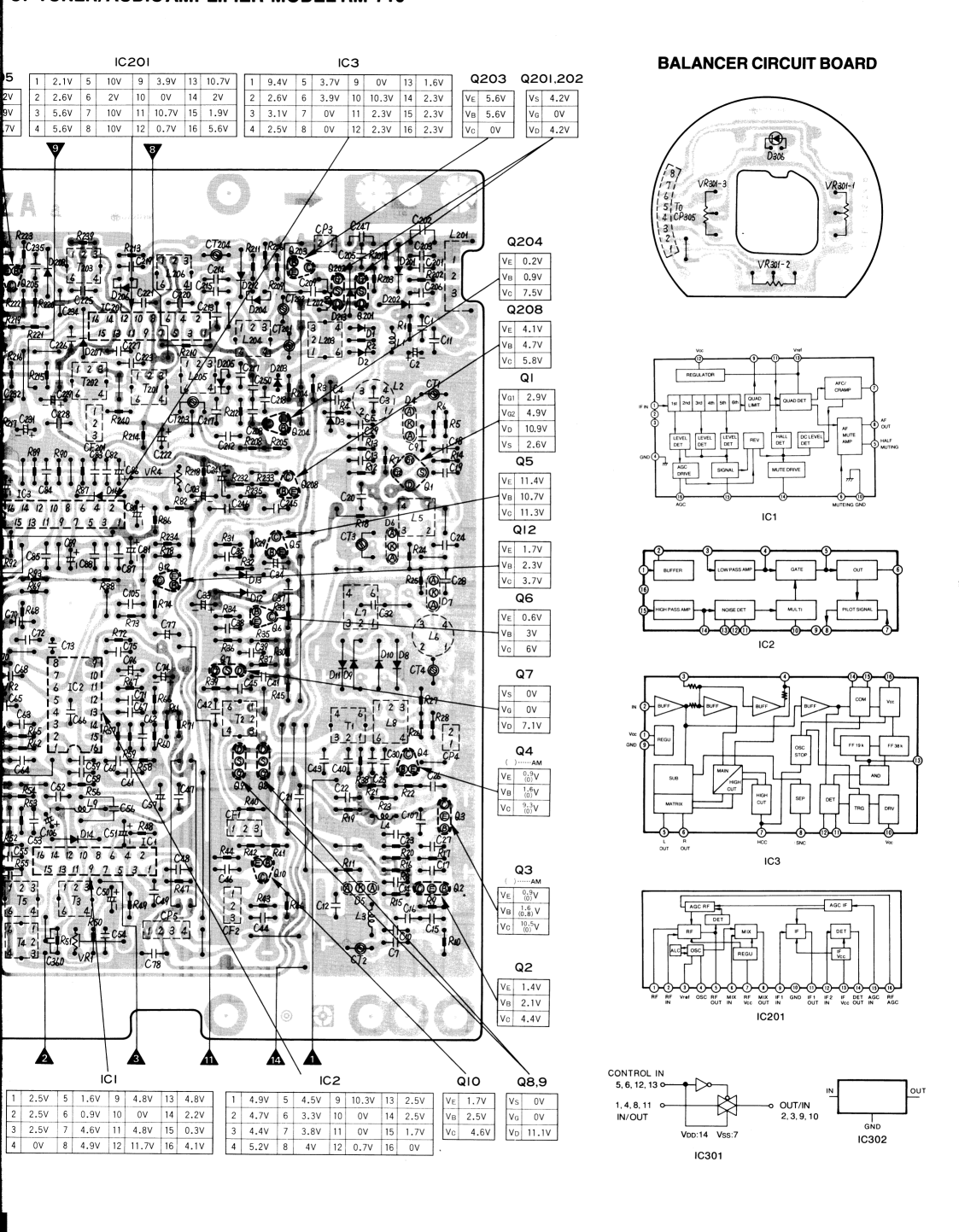
R/AUDIO AMPLIFIER-MODEL RM-710



CIRCUIT BOARD WIRING VIEW OF TUNER/AU

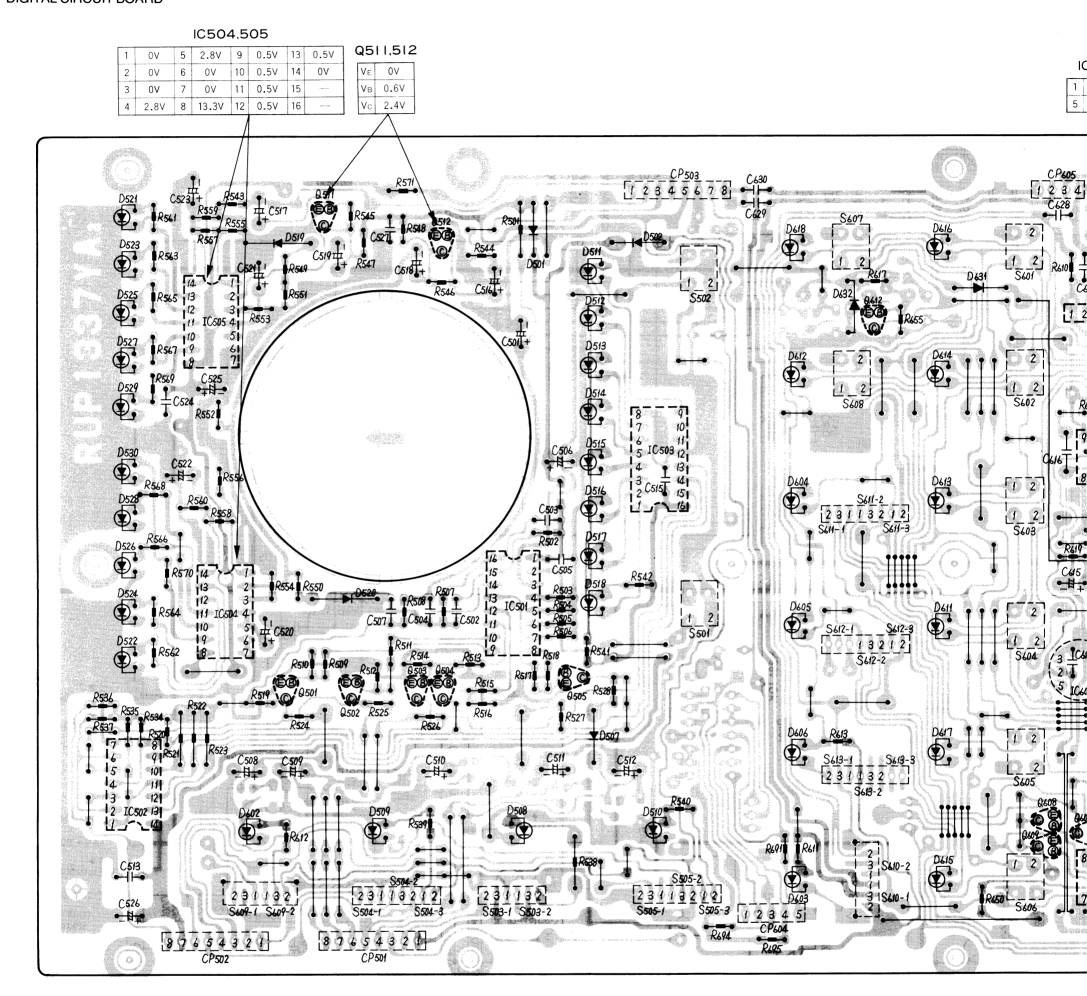


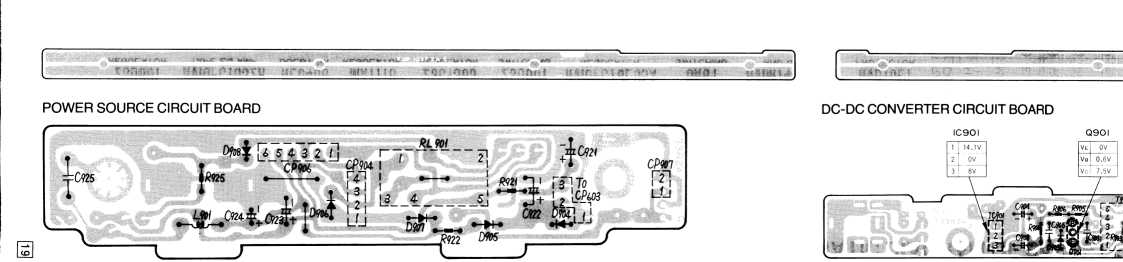
OF TUNER/AUDIO AMPLIFIER-MODEL RM-710

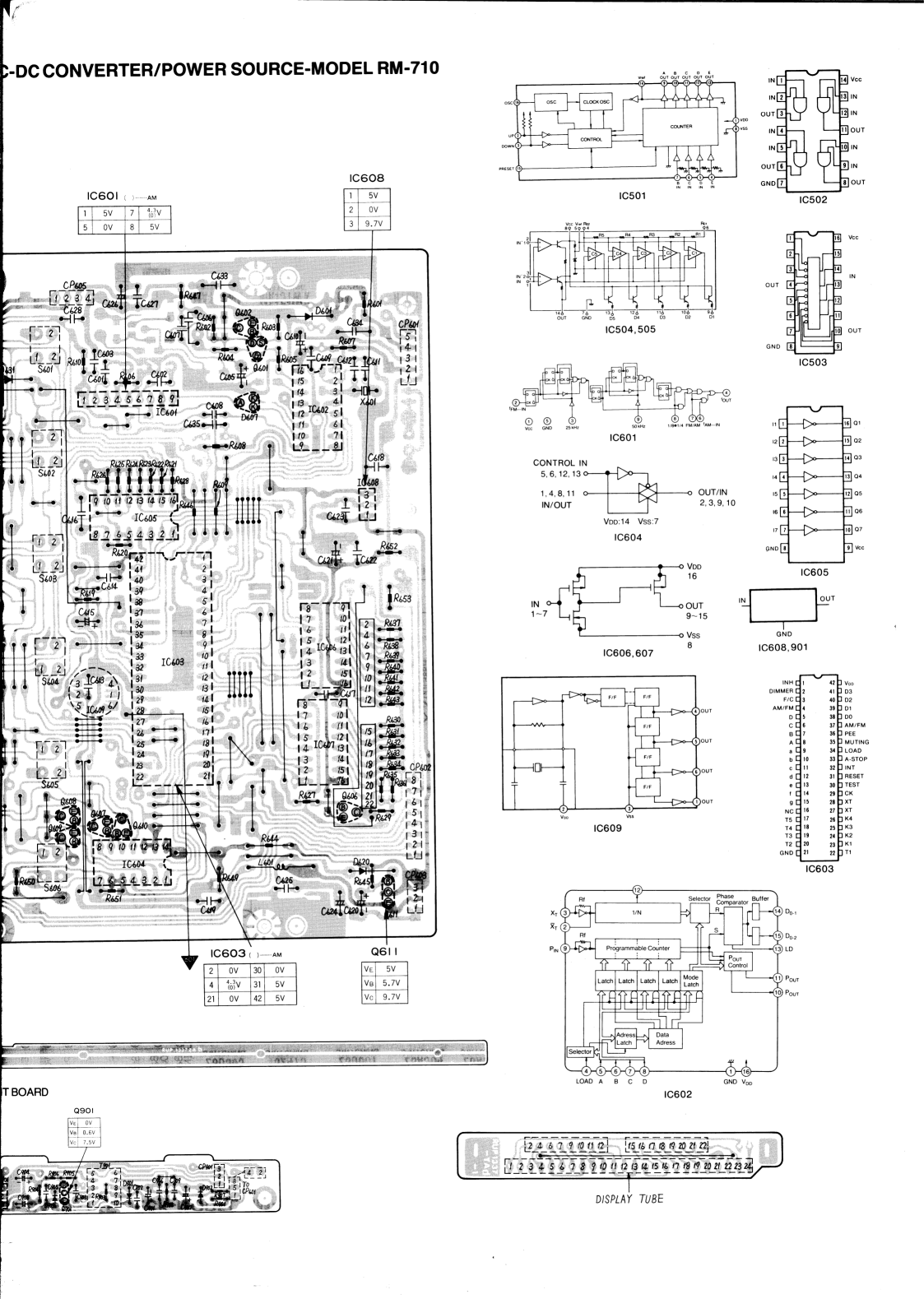


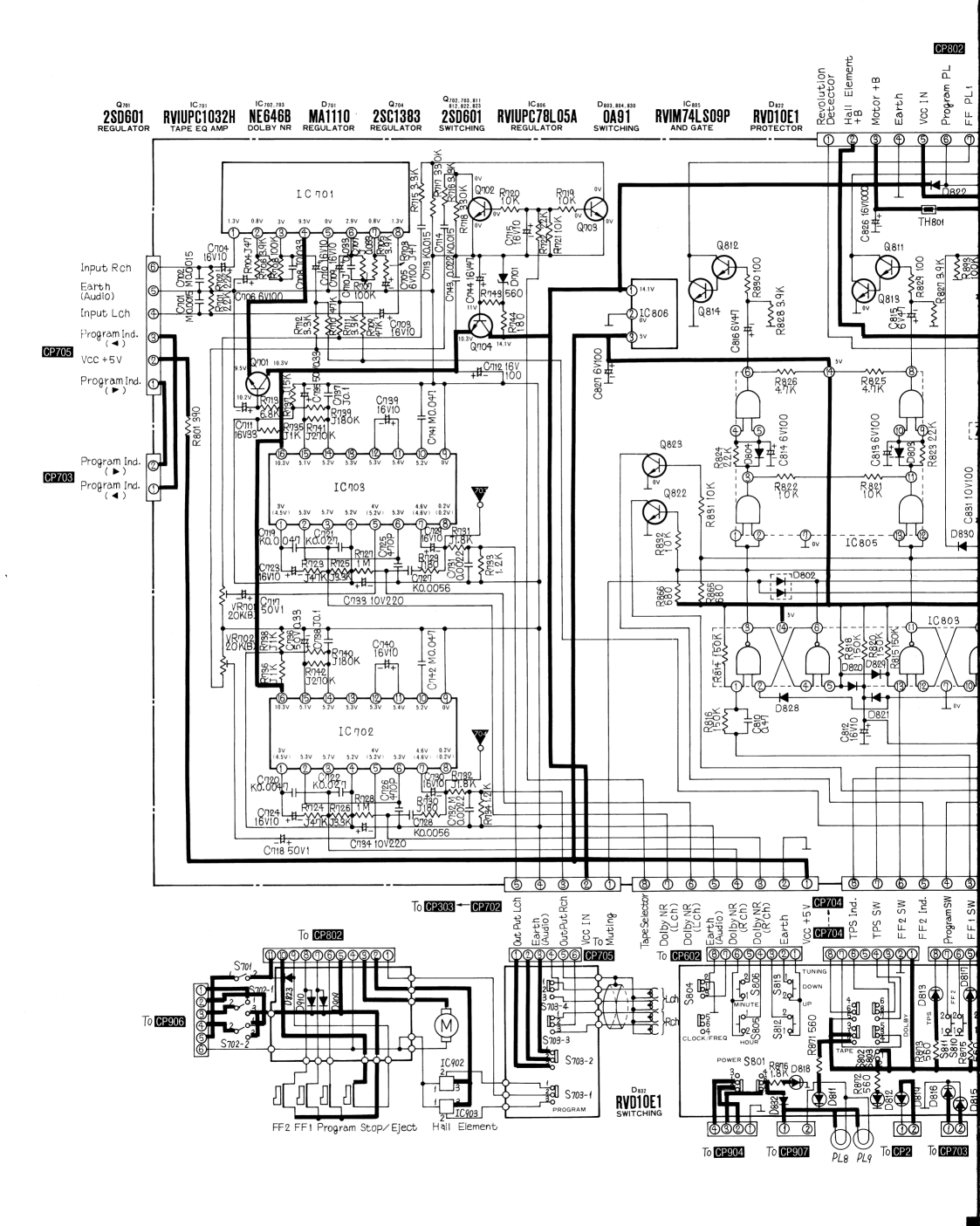
CIRCUIT BOARD WIRING VIEW OF DIGITAL/DC-DC CONV

DIGITAL CIRCUIT BOARD

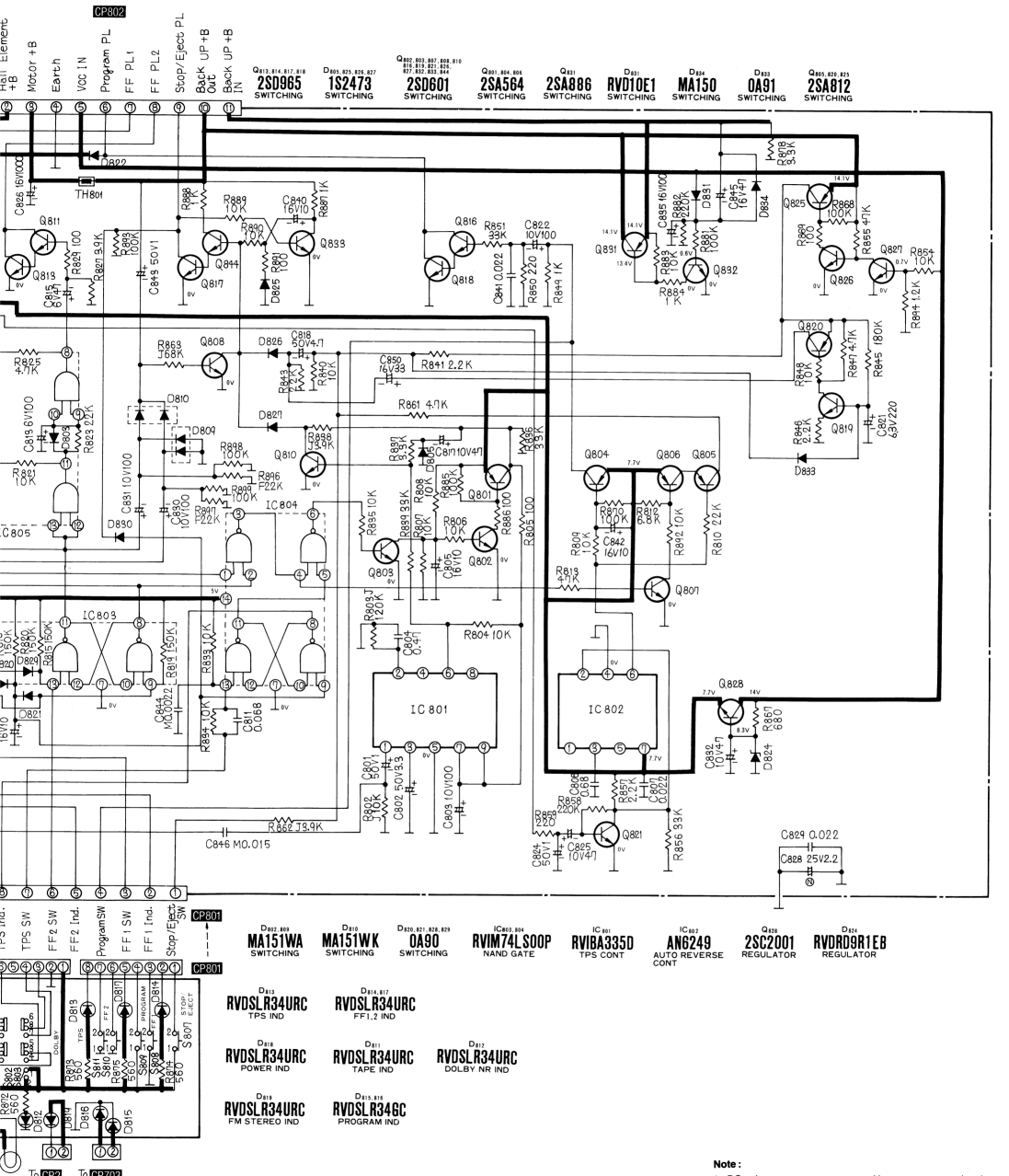








M OF CASSETTE DECK-MODEL RM-710



DC voltage measurements are with respect to ground and are measured with a digital voltmeter. (Supply voltage=DC 12 V)

710 RM-710

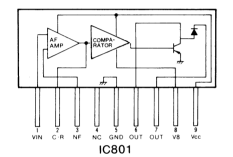
CIRCUIT BOARD WIRING VIEW OF CASSETE DECK-MODEL RM-710

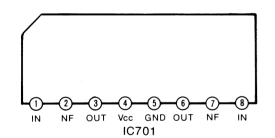


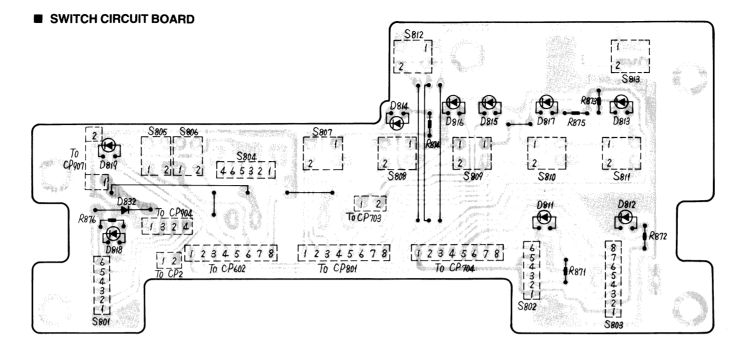
- 1. S701: Tape switch.
- 2. S702-1, S702-2: Radio/tape selector switch in "radio" position.
- 3. S703-1~S703-4: Program switch.
- 4. S801: Power source switch in "off" position.
- 5. S802: Tape switch in "normal" position.
- 6. S803: Dolby NR switch in "out" position.
- 7. S804: Clock/frequency selector switch in "clock" position.
- 8. S805: Hour switch.
- 9. S806: Minute switch.
- 10. S807: Stop/eject switch.
- 11. S808: FF1 switch.
- 12. S809: Program switch.
- 13. S810: FF2 switch.
- 14. S811: TPS switch.
- DC voltage measurements are with respect to ground and are measured with a digital voltmeter.

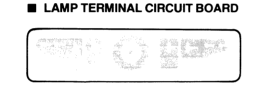
(Supply voltage=DC 12 V)

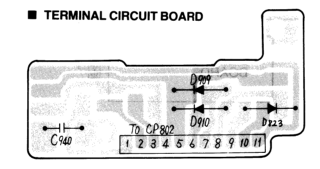
() . . . Dolby "IN" position.

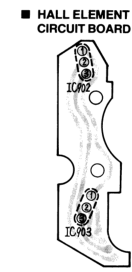


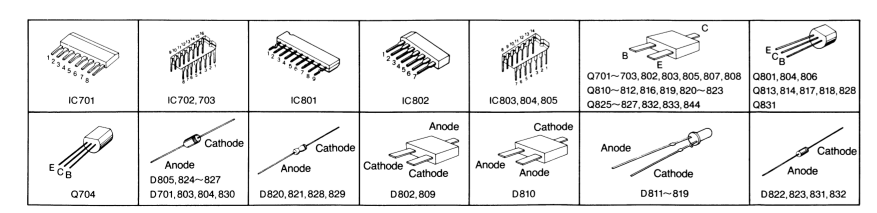


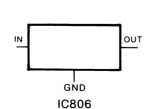


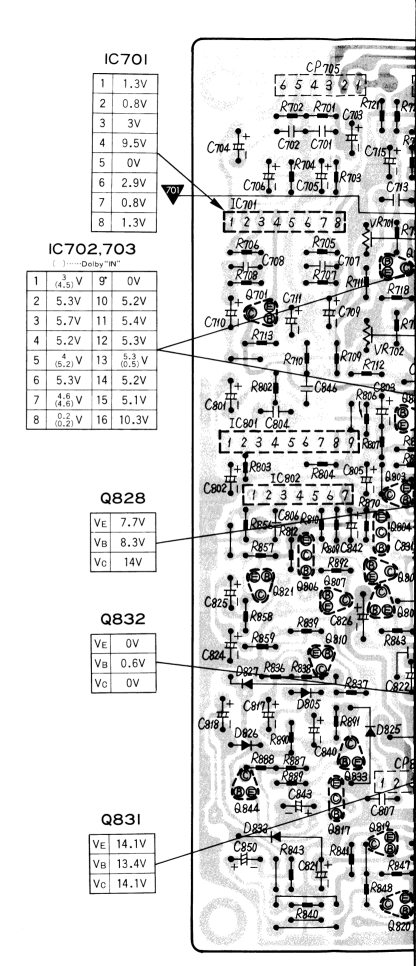




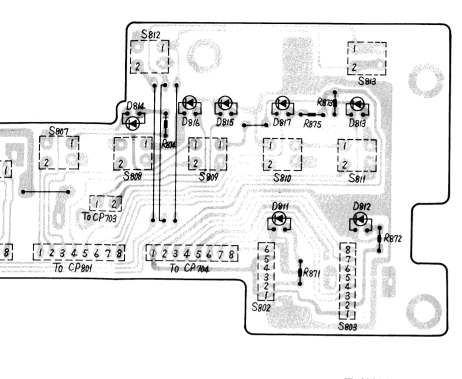


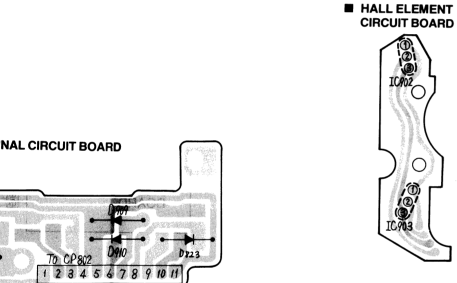


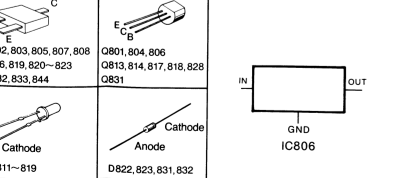


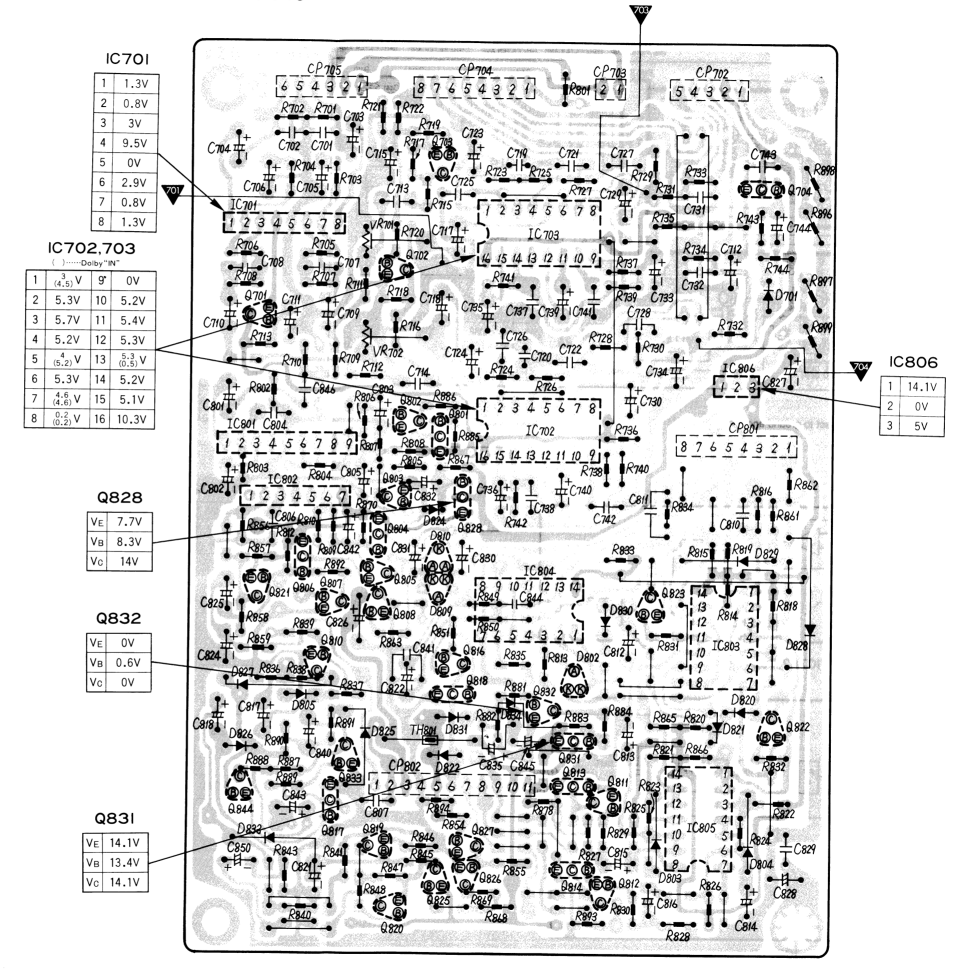


CIRCUIT BOARD WIRING VIEW OF CASSETE DECK-MODEL RM-710

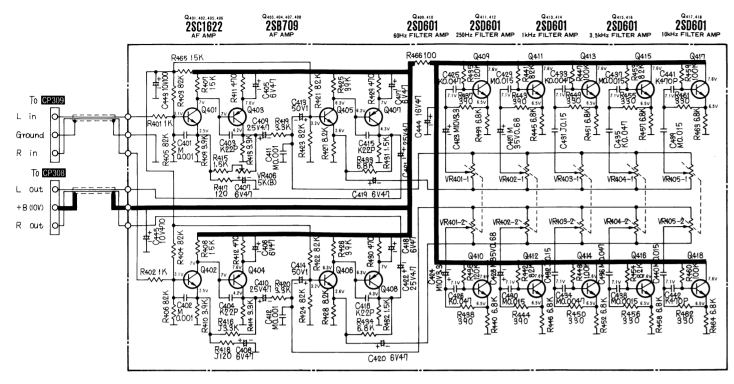




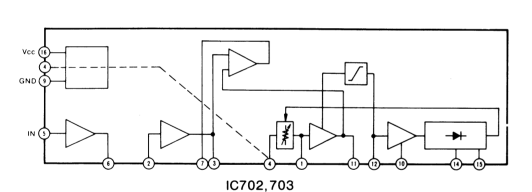


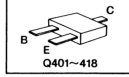


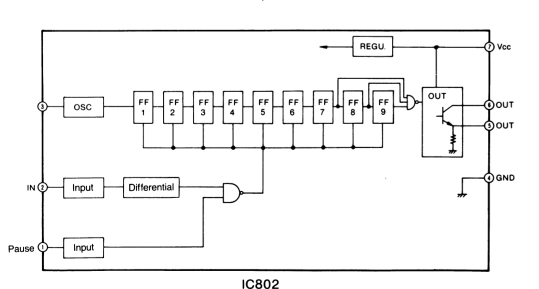
SCHEMATIC DIAGRAM OF EQUALIZER AMPLIFIER-MODEL RM-710



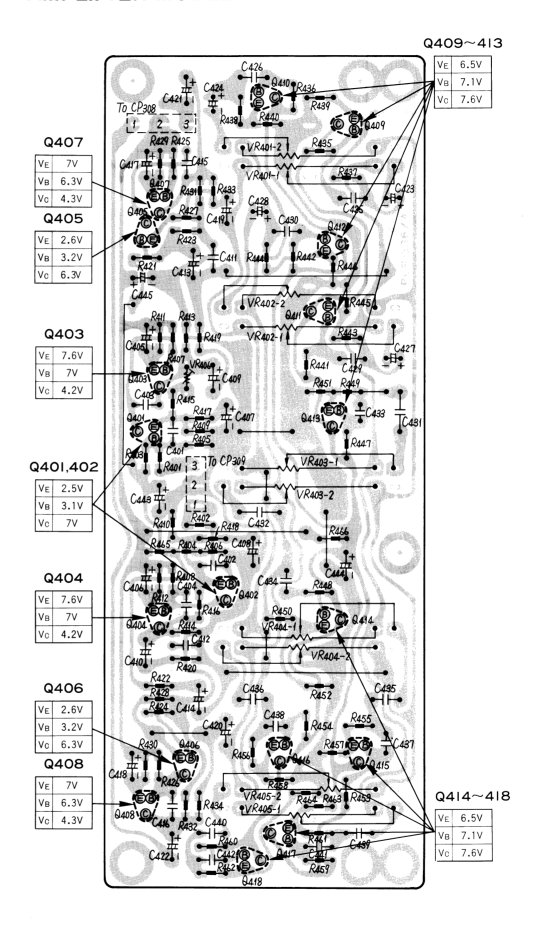
1. DC voltage measurements are with respect to ground and are measured with a digital voltmeter. (Supply voltage=DC 12 V)

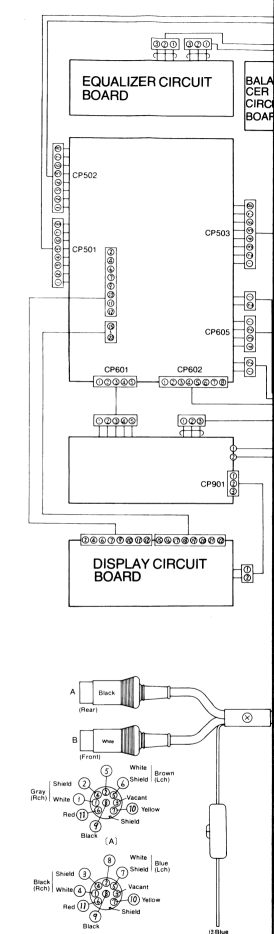






CIRCUIT BOARD WIRING VIEW OF EQUALIZER AMPLIFIER-MODEL RM-710

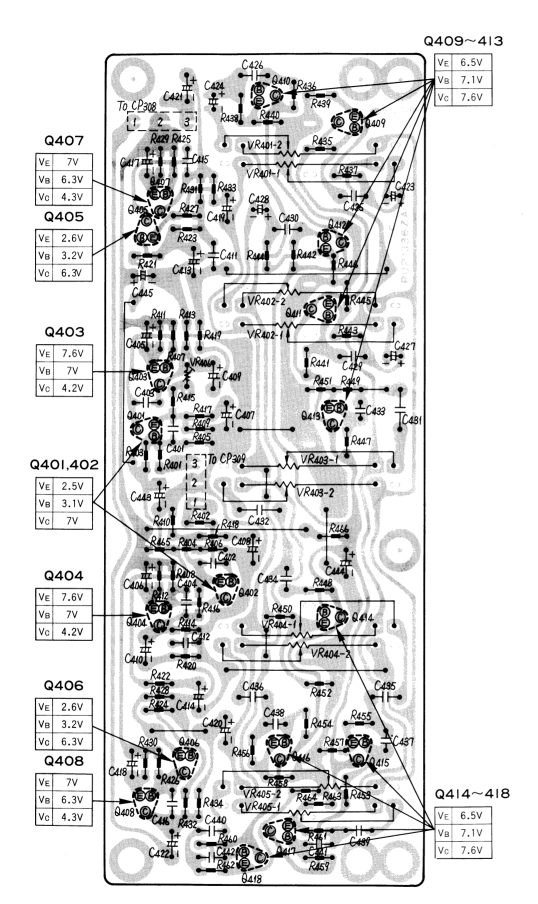




M-710

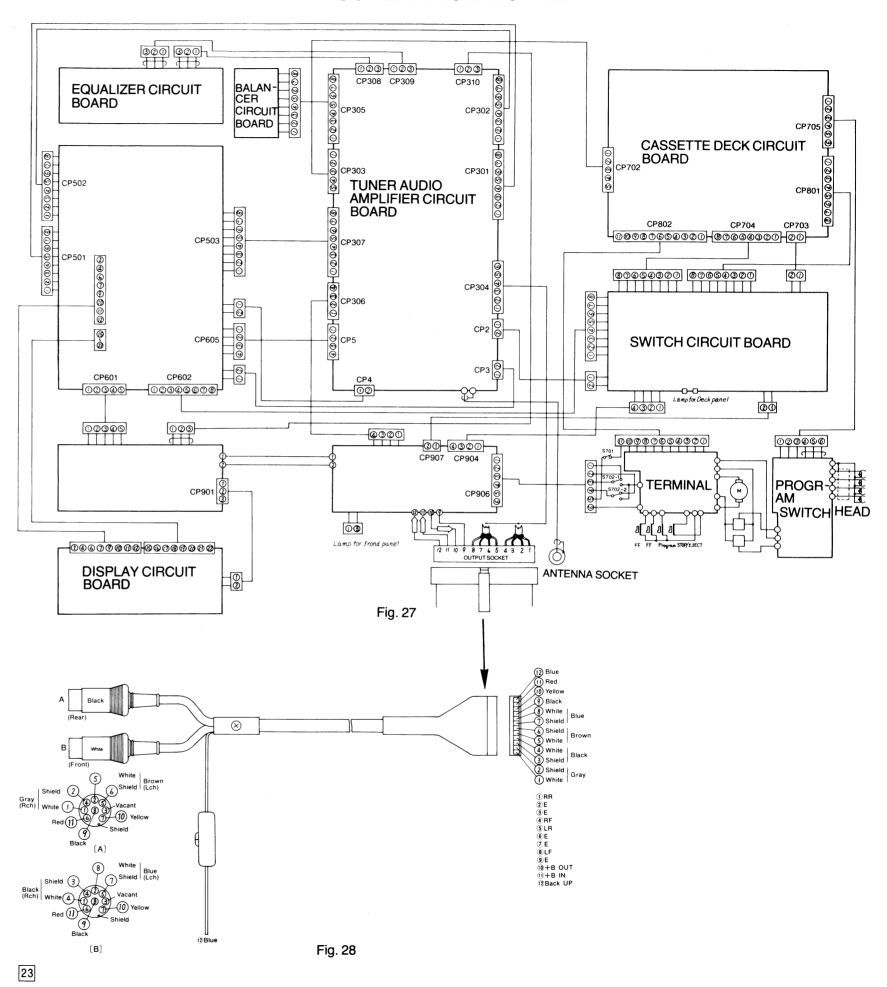
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CIRCUIT BOARD WIRING VIEW OF EQUALIZER AMPLIFIER-MODEL RM-710



RM-710 RM-710

SCHEMATIC DIAGRAM



WIRING CONNECTION DIAGRAM MODEL RM-710

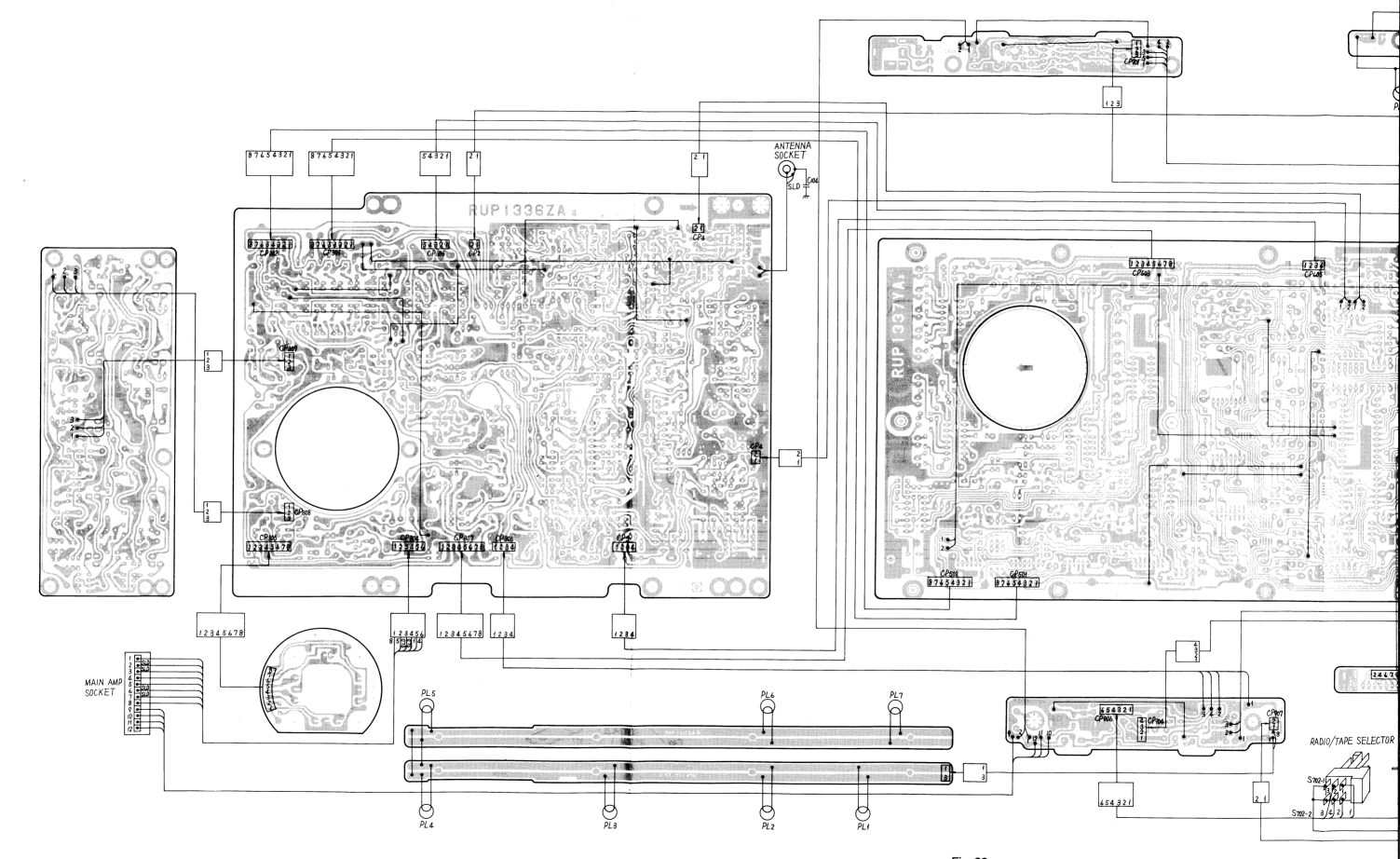
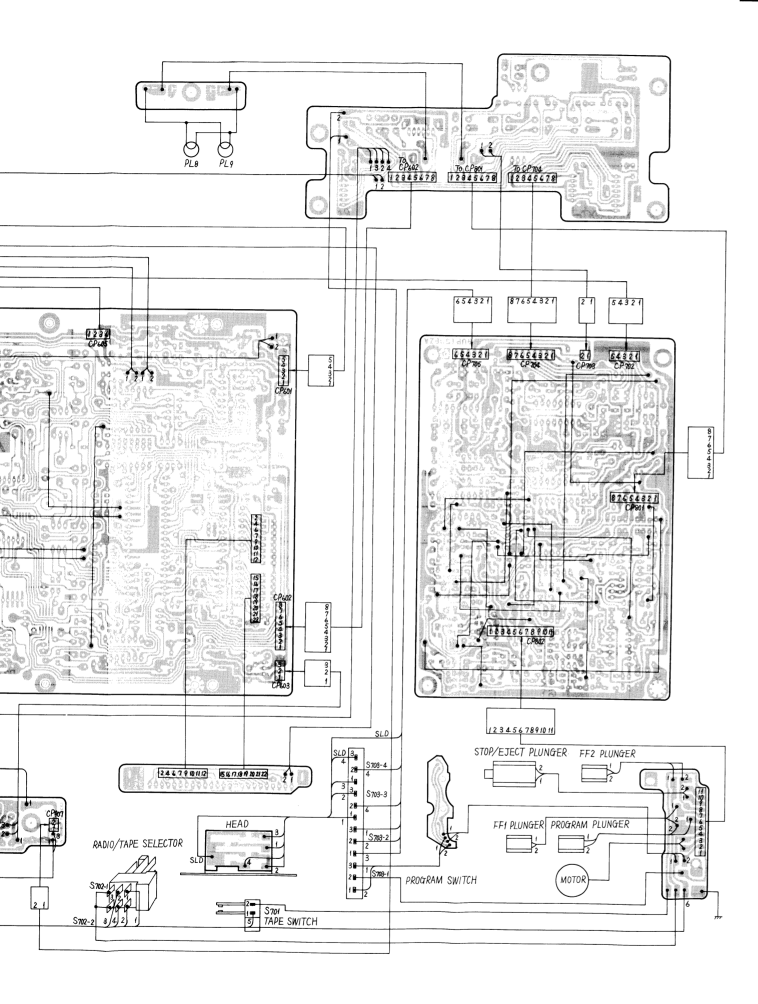
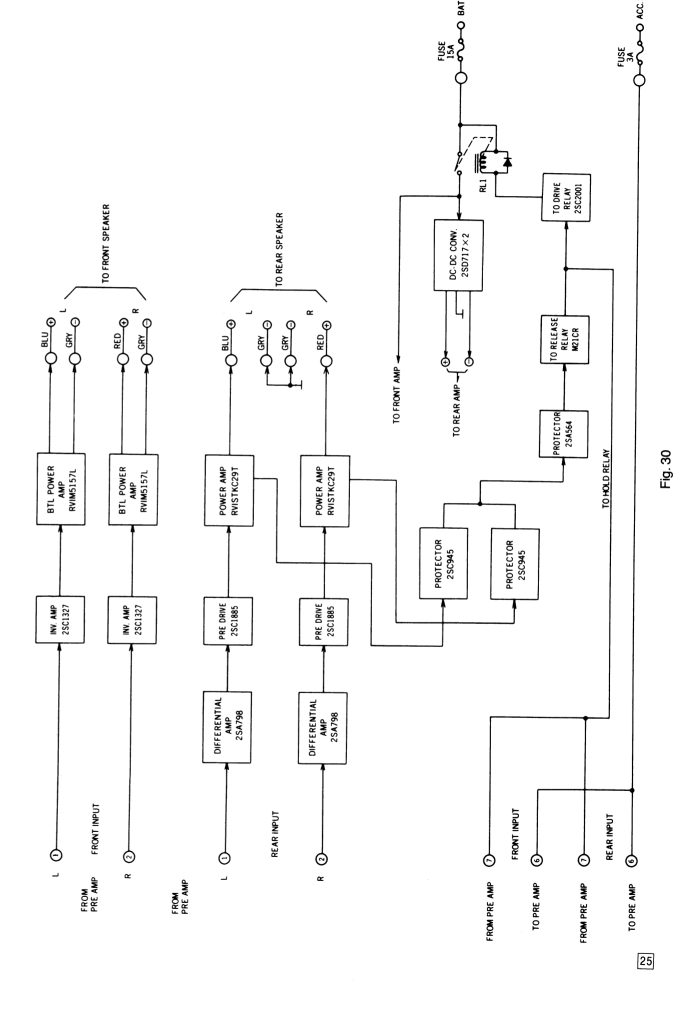


Fig. 29

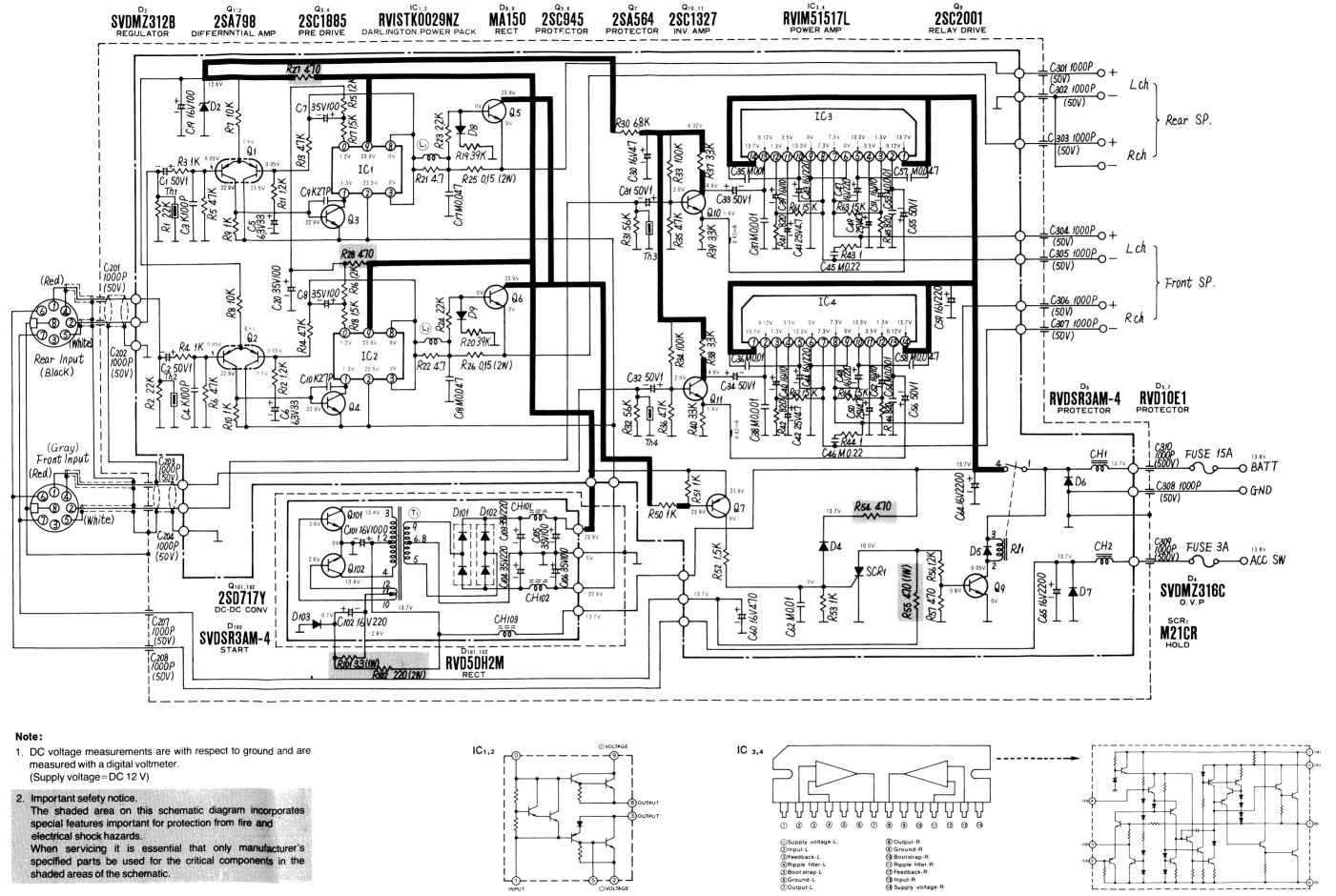
RM-710

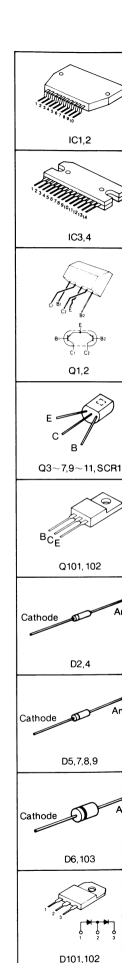


BLOCK DIAGRAM (POWER AMPLIFIER)



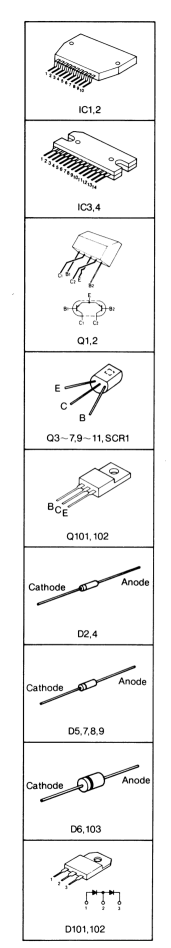
SCHEMATIC DIAGRAM OF POWER AMPLIFIER-MODEL RM-M610

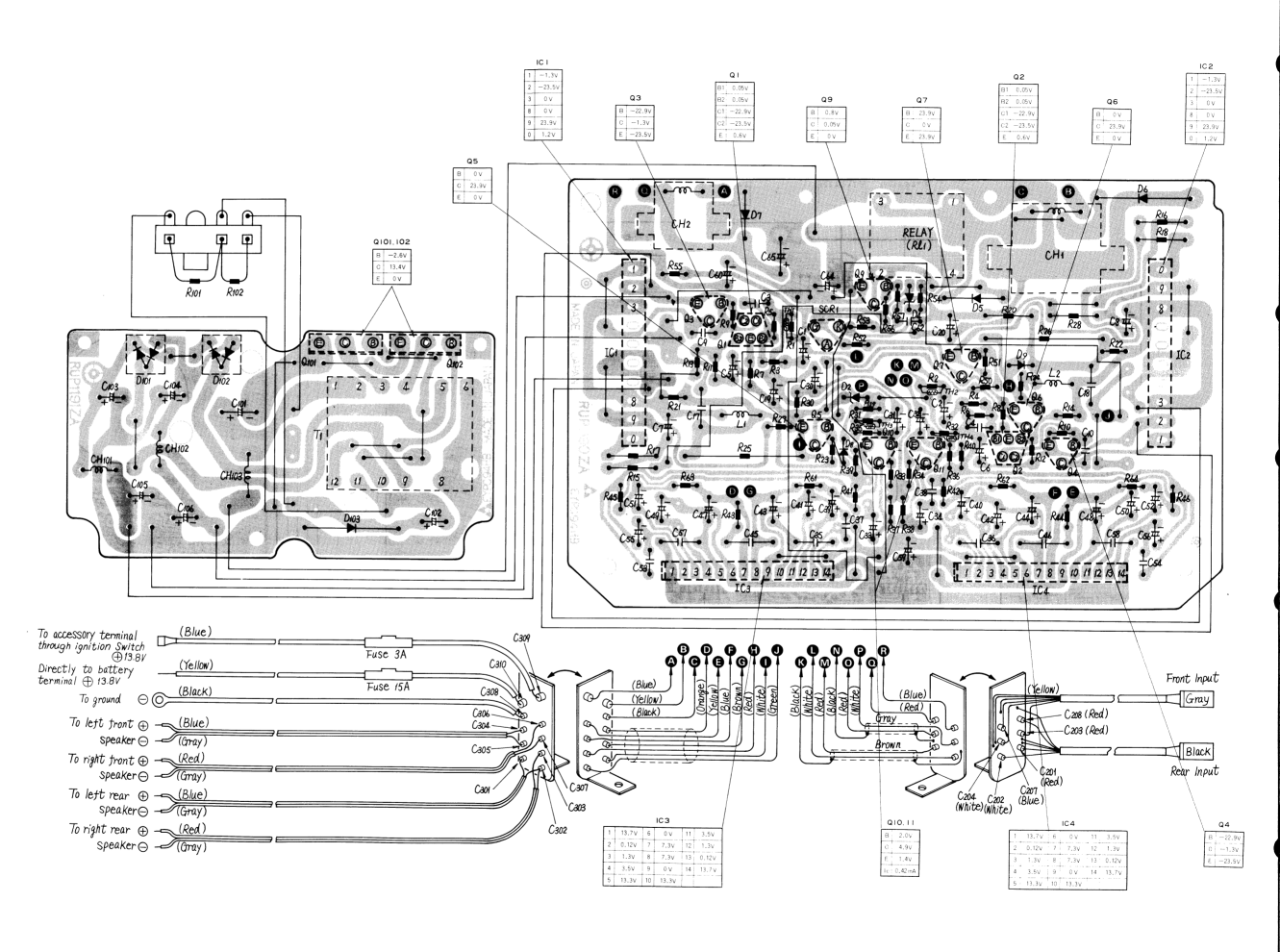




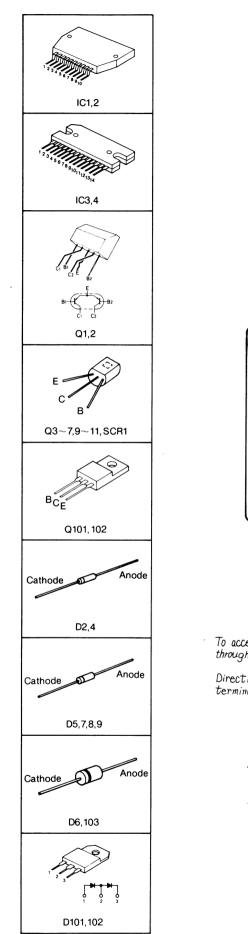
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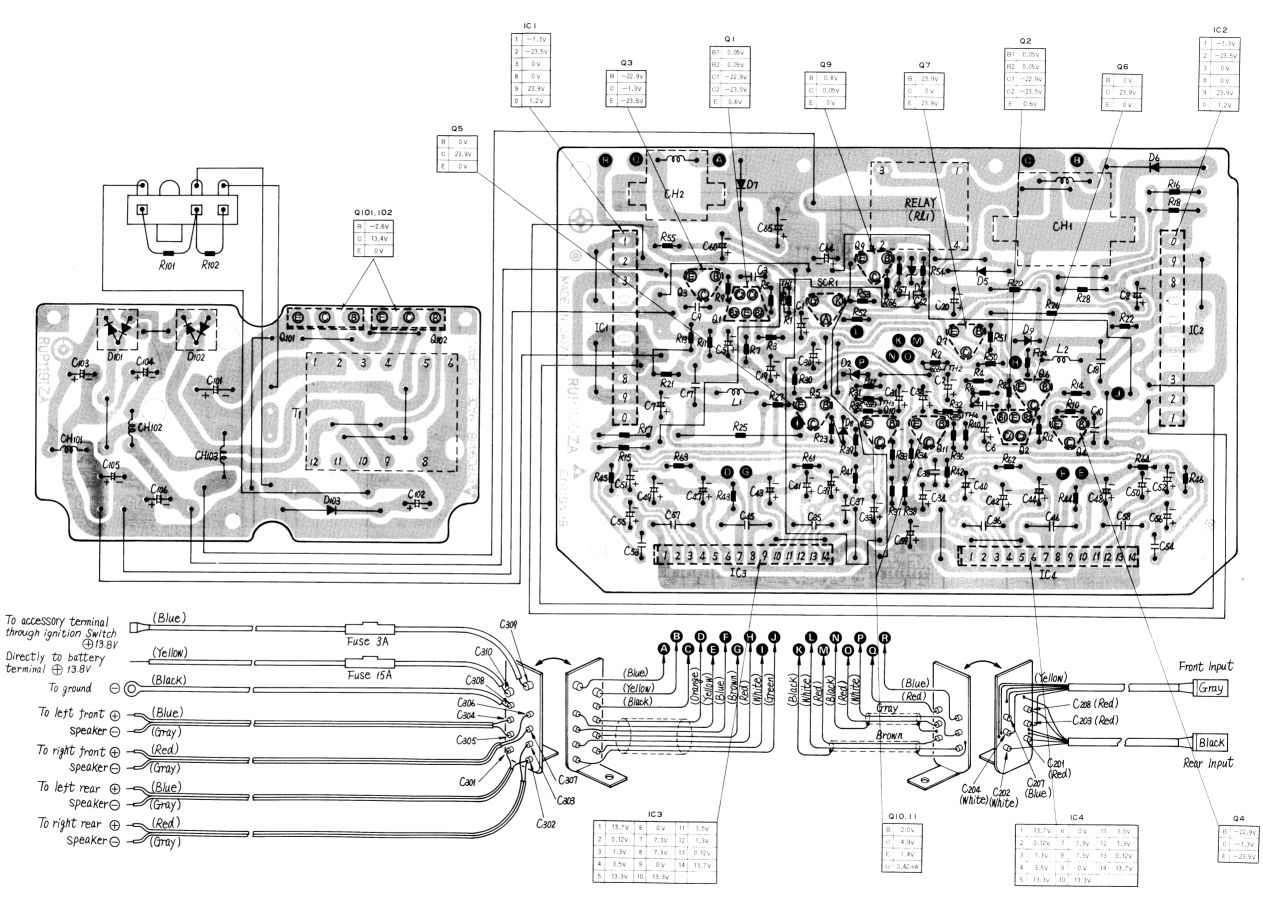
CIRCUIT BOARD WIRING VIEW OF POWER AMPLIFIER-MODEL RM-M610



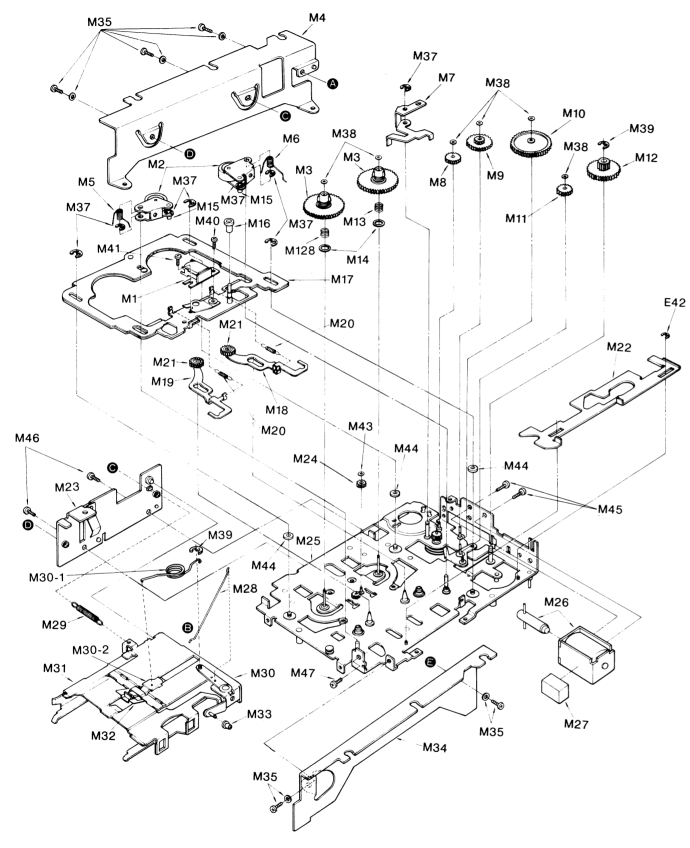


CIRCUIT BOARD WIRING VIEW OF POWER AMPLIFIER-MODEL RM-M610





EXPLODED VIEWS





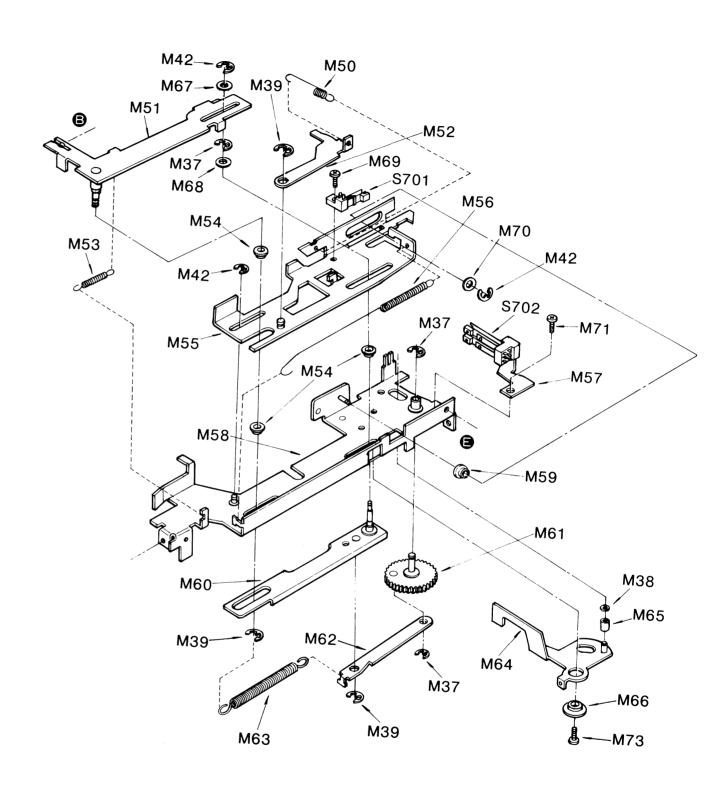
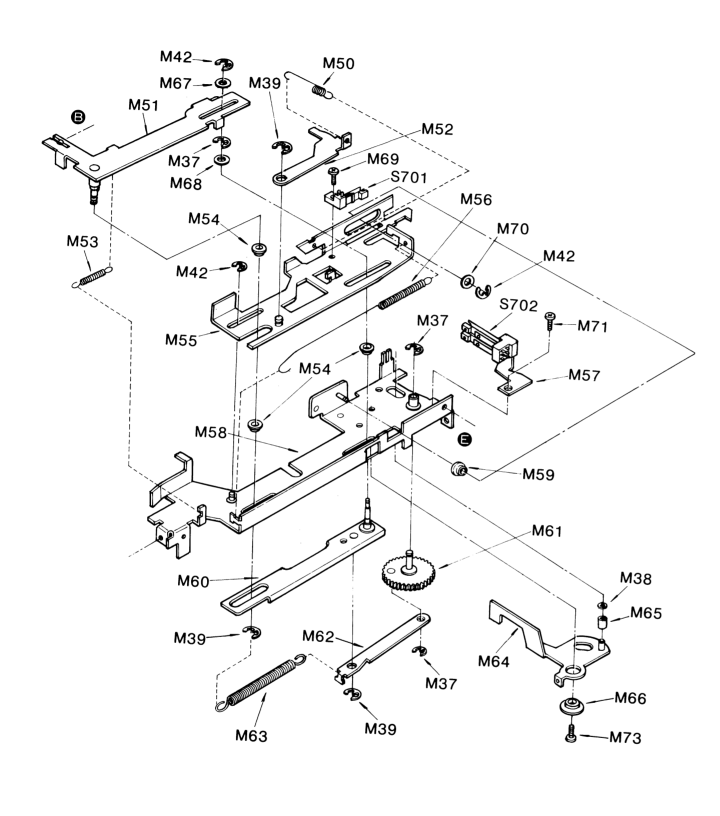


Fig. 32

_M39

E42

EXPLODED VIEWS



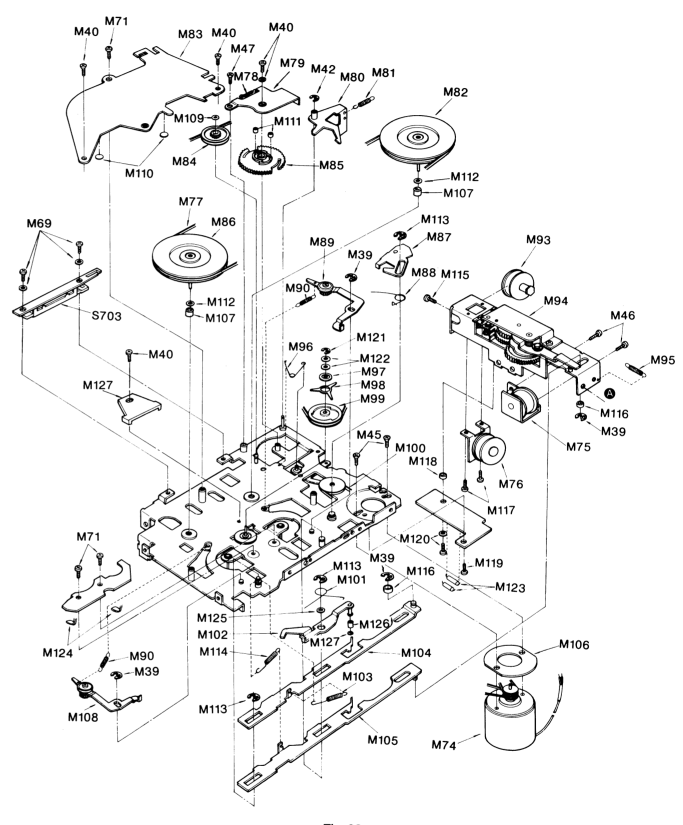


Fig. 32

CABINET PARTS LOCATIONS

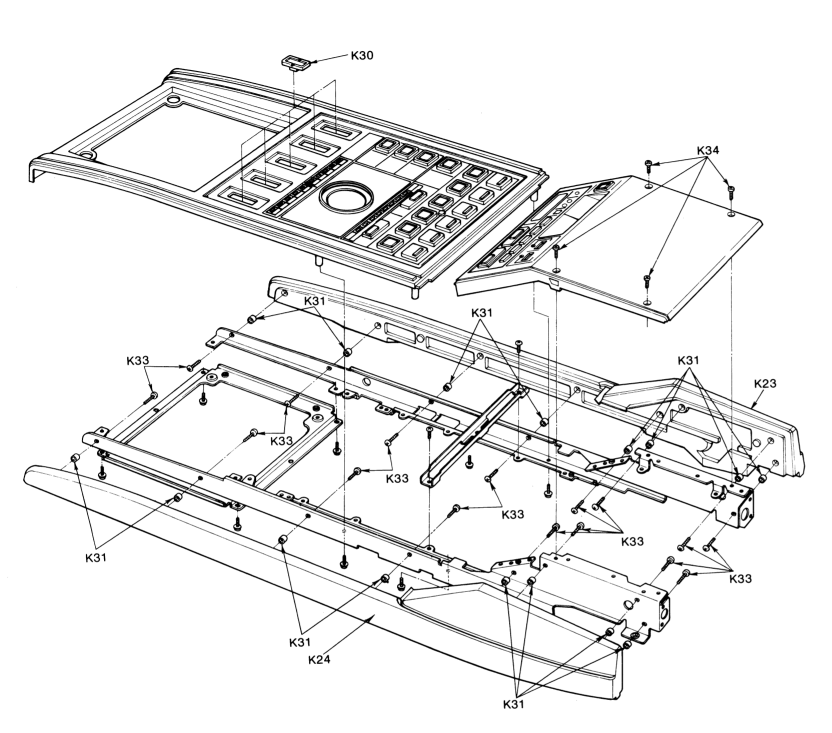
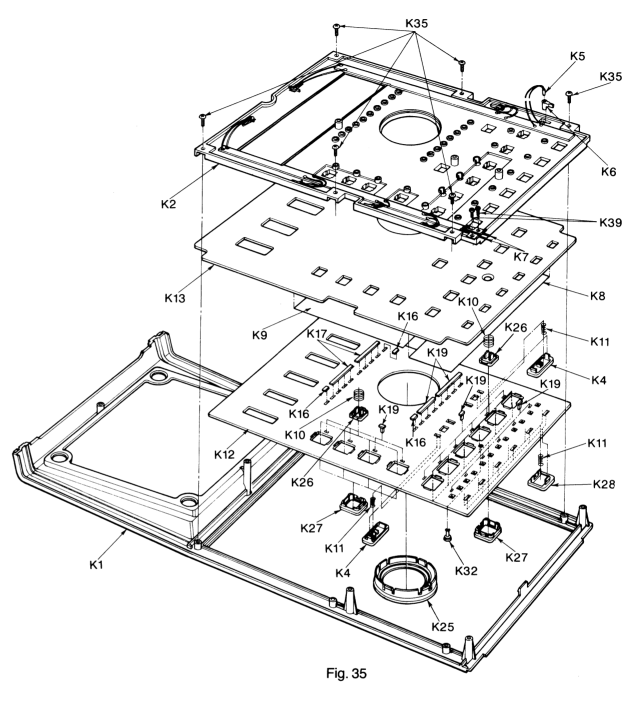
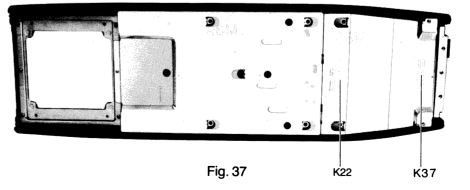
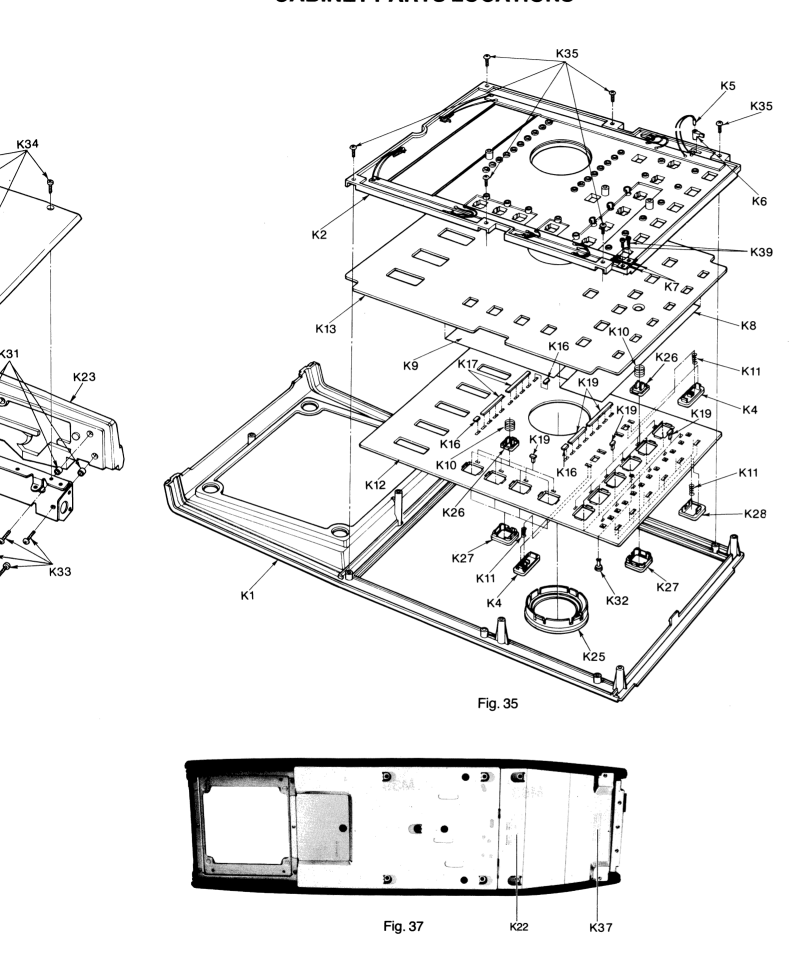


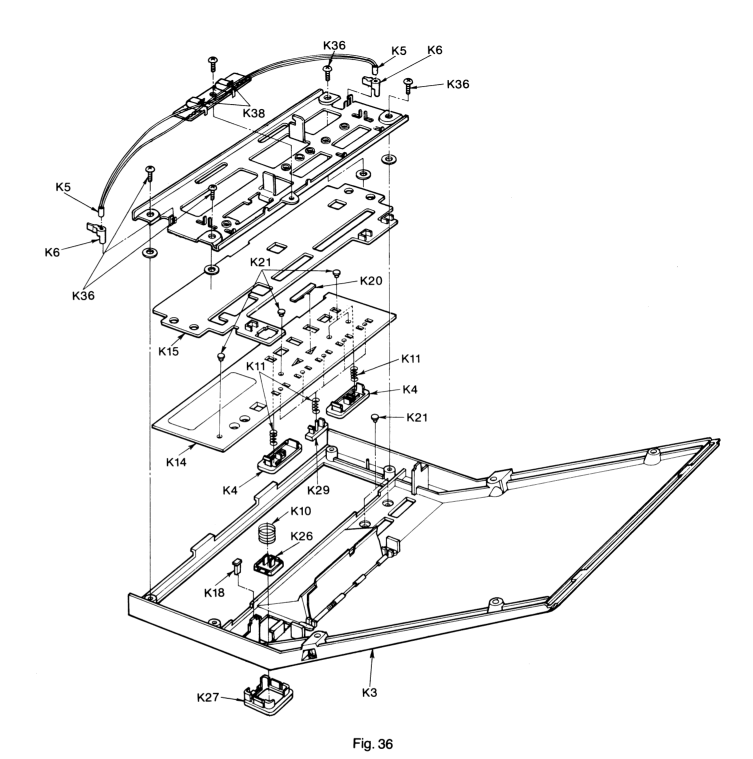
Fig. 34





CABINET PARTS LOCATIONS





CHASSIS PARTS LOCATIONS

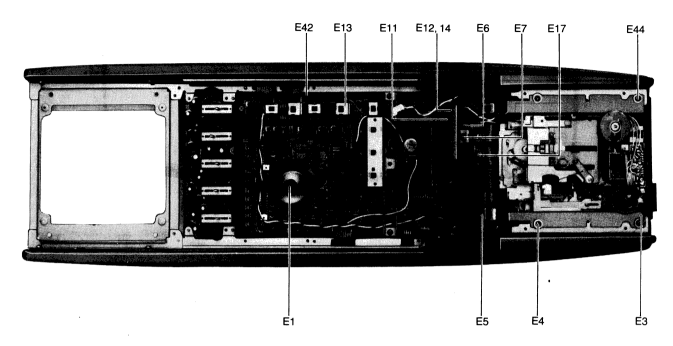


Fig. 38

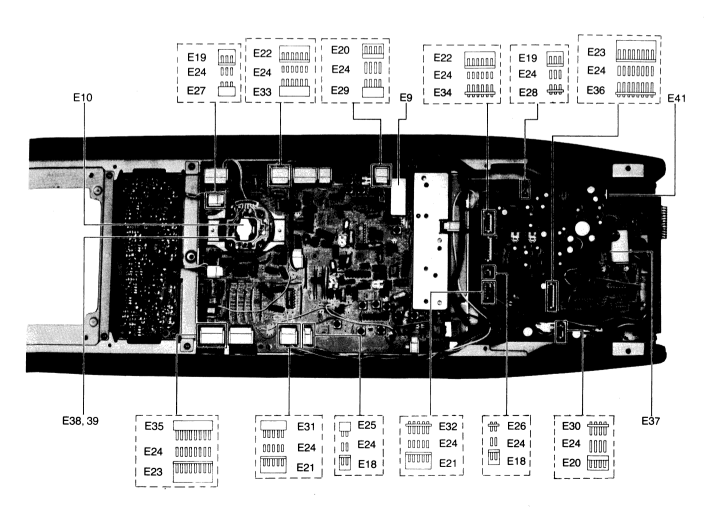
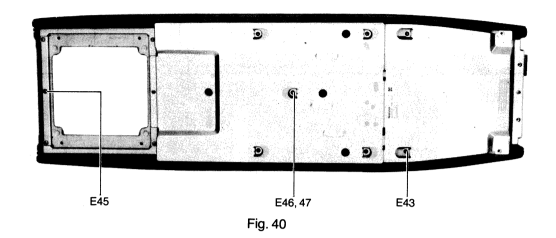
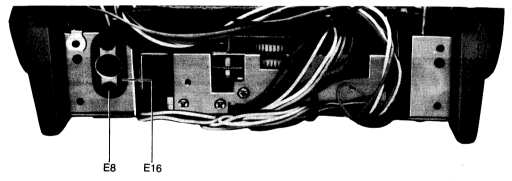


Fig. 39











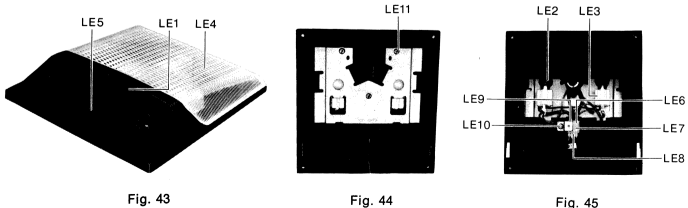


Fig. 44 Fig. 45

POWER AMP PARTS LOCATION

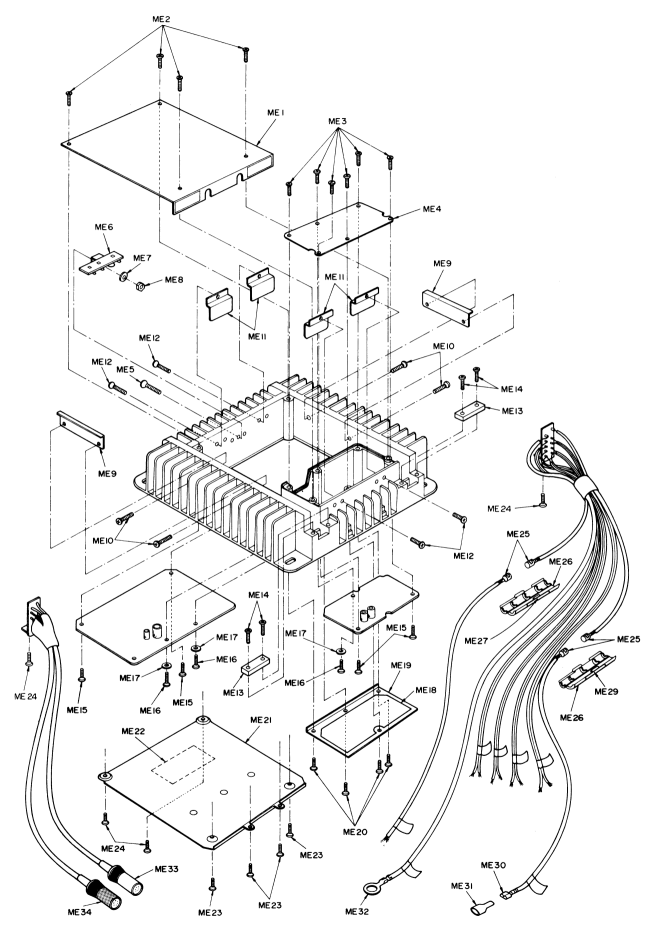
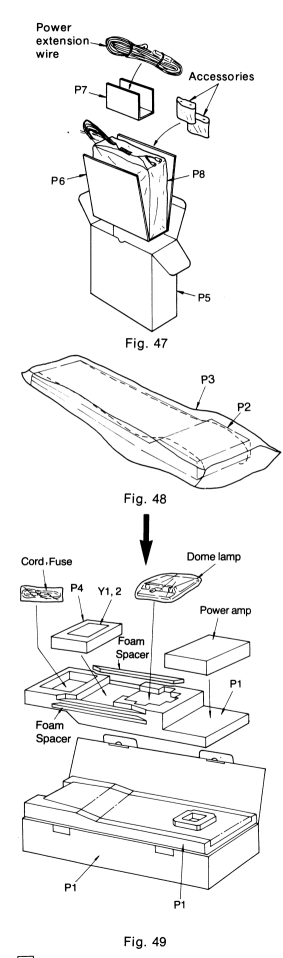
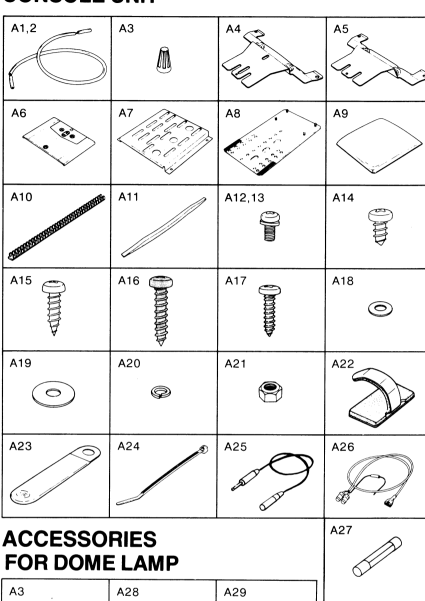


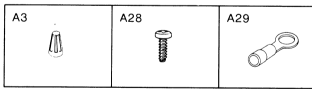
Fig. 46

PACKING MATERIALS

ACCESSORIES FOR OVER-HEAD CONSOLE UNIT







ACCESSORIES FOR POWER AMP

		• • • • • • • • • • • • • • • • • • •	
A30	A31	А3	A32
A33	A34	A35	A36
A37	A38	A39	A40
0			

REPLACEMENT PARTS LIST..... Model RM-710 (RD8102-1838C)

NOTES: 1. Δ indicates that only parts specified by the manufacturer be used for safety.

2. The S mark indicates service standard parts and may differ from production parts.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
		MECHANICAL PARTS		
Ml	RJH4E1Z	Head	1	
M2	RFR5Z	Pinch Roller	2	
м3	RFJ12Z	Reel Table Assembly	2	
M4	RFD95Z	Mechanism Bracket L	ī	
M5	RFS136Z	Pinch Roller Spring	lī	
M6	RFS137Z	Pinch Roller Spring	ī	
M7	RFY71Z	Operation Lever	ī	
M8	RFG10Z	Middle Gear	ī	
M9	RFG11Z	2nd Gear	li	
M10	RFG12Z	3rd Gear	ī	
M11	RFG13Z	Operation Gear	i	
M12	RFG14Z	4th Gear	1	
M13	RFS138Z	Back Tension Spring	1 1	
M14	RFN35Z	Washer	2	
M15	RFE29Z		2	
M16	RFX30Z	Pinch Roller Operation Shaft	1	
M10 M17	RFU5Z	Spacer		
M17 M18	RFY72Z	Sub Chassis Assembly	1	
M10 M19		Play Idler Arm (F) Ass'y	1	
	RFY73Z	Play Idler Arm (R) Ass'y	1	
M20	RFS139Z	Play Gear Spring	2	
M21	RFG15Z	Play Gear	2	
M22	RFY74Z	Select Lever	1	
M2 3	RFD96Z	CC Guide Plate Ass'y	1	
M2 4	RFG16Z	Center Gear B	1	
M25	RFU6Y	Chassis Ass'y	1	
M26	RFP4Z	EJ Solenoide	1	
M27	RHR3017Z	Cushion	1	
M28	RFY70Z	Joint Shaft	1	
429	RFS128Z	CC Operation Arm Spring	1	
130	RFY63Z	CC Operation Arm Ass'y	1	
M30-1	RFS162Z	Cassette Guide Spring	1	
M30-2	RFE34Z	Cassette Guide	1	
431	RFD102Z	Cassette Case	1	
132	RFS140Z	Pressure Plate Spring	1	
133	RFX31Z	CC Operation Shaft Roller	ī	
134	RFD97Z	Mechanism Bracket (R)	ī	
135	XYN3+C4FX	Screw	5	
137	XUC2FT	Circlip	11	S
138	RFN39Z	Circlip	8	_
139	XUC25FT	Circlip	9	S
140	XYN2+C4FX	Screw	2	_
141	XSN2+4FX	Screw	l ~ l	
142	XUC15FT	Circlip	5	S
142 143	RFN40Z	Washer	1	ت
143 144	RFX32Z	Guide Shaft Roller	3	
14.4 14.5	XSS26+5FX	Screw	4	
M46	XSN26+3FX	Screw	4	

)	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
)	M47	XSS2+4FX	Screw	2	
	M50	RFS141Z	Chassis Pressure Spring	1	
7	M51	RFY75Z	Eject Lever B Ass'y	ī	
	M52	RFD103Z	Sub Chassis Pressure	ī	
	M53	RFS142Z	Eject Lever B Spring	ī	
J	M54	RFX33Z	EJ Washer	3	
_	M55	RFY64Z	Eject Lever A Ass'y	ī	
1	M56	RFS143Z	Eject Lever Spring	ī	
ı	M57	RFD98Z	Switch Bracket	ī	
1	M58	RFD99Z	Eject Bracket Ass'y	1	
	M59	RFX34Z	Eject Lever Washer	ī	
1	M60	RFY65Z	EJ Plate Ass'y	1	
	M61	RFG17Z	Eject Cam Gear Ass'y	î	
ı	M62	RFY76Z	EJ Operation Lever	ī	
ı	M63	RFS144Z	EJ Operation Lever Spring	ī	
ı	M64	RFY77Z	Release Lever Ass'y	1	
	M65	RFX35Z	Lock Washer	1	
1	M66	RFX26Z	Release Lever Metal	1	
	M67	RFN36Z	Release Level Metal Slider	1	
	M68	XWE2675FX	Washer	1	
	м69	XYN26+C5FX	Screw	3	
1	M70	XWG2DFX	Washer	1	
1	M71	XYN26+C4FX	Screw	4	
	M73	XSN26+5FX	Screw	1	
ı		RFM5Z	Motor Ass'y	1	
ı	M75	RFP5Z		1	
1	M76	RFP6Z	FF Plunger Ass'y	1	
1	м76 M77	RFB14Z	REW Plunger Ass'y Main Belt	1	·
	м77 м78	RFS145Z		1	
ı	м79	RFD104Z	Trigger Lever Spring	1	
1	M80	RFD1042 RFD100Z	Cam Pressure Plate Ass'y	1	
1	M81	RFS129Z	Select Cam Lock Plate Ass'y	1	
1.	мот M82		SW Operation Plate Spring	1	
ı	мв2 M83	RFF10Y	Flywheel F	1	
П	моз M84	RFD101Z	Flywheel Retainer	1	
П		RFQ14Z	Middle Pulley	1	
ı	M85 M86	RFG18Z	Select Cam Gear	1	
ı	моо м87	RFF11Y RFY66Z	Flywheel R	1	
	мо <i>1</i> М88	RFS130Z	Lock Release Lever Ass'y Lock Release Lever Spring	1	
	M89	RFY78Z		i	
П	M90	RFS146Z	RF Idler Arm F Ass'y RF Idler Arm Spring	2	
		RFP7Z		1	
	M93 M94	RFG9Z	Solenoide AU Unit	1	
				1	
П	M95 M96	RFS131Z RFS132Z	FF Cam Stopper Spring	1	
П		RFX27Z	Operation Lever Spring	1	
П	м97 м98	RFS133Z	Spring Plate	1	
	м98 M99		Center Clutch Plate Spring	1	
П	M99 M100	RFQ13Z RFB15Z	Center Clutch Pulley	1	
Ш			Operation Belt	1	
П	M101	RFS134Z	RF Lock Lever Spring		
П	M102	RFY67Z	RF Lock Lever Ass'y	1 1	
П	M103	RFS135Z	RF Lever Spring		
П	M104	RFY68Z	FF Lever	1	
Ш	M105	RFY69Z	REW Lever Ass'y	1	
Ш	M106	RFI10Z	Motor Spacer	1	
	M107	RFX41Z	Flywheel Collar	2	
Ш	M108	RFY79Z	RF Idler Arm Ass'y	1	
_		l		L	

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part I	Name & Description	Per Set	Remarks
M109	RFN41Z	Circlip	1		1				261	
M110	RFI11Y	Flywheel Metal	2		Q5,203,4					
M111	RFX36Z	Trigger Lever Washer	2		407,408	,606				
M112	RFN42Y	Slider	2		11	2SB709R	Transistor	(Si)	7	
м113	RFX42Z	Circlip	3		Q7∿9,201					
M114	RFS161Z	RF Lever Spring	1		11	2SK49F2	Transistor	(Si)	5	
M115	XSS26+4FX	Screw	1			07,208,313,				
M116	RFX28Z	FF Lever Metal	2			√418,501~505,				
M117	XSN2+3FX	Screw	2			02,607~610,612	,			
M118	RFX29Z	Base Plate Spacer	1			,802,803,807,				
M119	XTN26+5B	Screw	1			√812,816,819,				
M120	XYN26+C10FX	Screw	1			,826,827,832,				
M121	XUC12FT	Circlip	1 1	S	833,844			(-1)		
M122	RFN37Z	Slider	2		1 402 400	2SD601R	Transistor	(Si)	52	
M123	RVD10E1	Diode	3		Q401,402			(-1)		
M124	DM101A	Hall Element	2		1	2SC1622	Transistor	(S1)	4	
M125	RFX37Z	RF Lock Lever Washer	1		Q301∿312			(51)		
M126	RFX38Z	RF Lock Washer	1 1		1 222 222	2SC1623L6A	Transistor	(51)	23	
M127	RFD108Z	Play Lever Stop Bracket	1		Q328,329				_	
M128	RFS160Z	Back Tension Spring	1			2SC1383R1	Transistor		3	
					Q601	2SK160K4	Transistor		1	
1		INTEGRATED CIRCUITS,			Q611	2SC828AQ	Transistor	(Si)	1	
		TRANSISTORS AND DIODES			Q801,804			(-)		
ICl	RVILA1140	IC	1		1	2SA564-Q	Transistor	(Ge)	3	
IC2	RVILA2101	IC	1		Q805,820			(0.)		
IC3	RVILA3370	IC	1		110000	2SA812M5	Transistor	(Ge)	3	
IC201	RVILA1130	IC	1		Q813,814		l	(-1)		
IC301	RVITC4066BP	IC	1		1	2SD965	Transistor		4	
IC302	RVIUPC78L05A	IC	1		Q828,901		Transistor		2	
IC501	RVILC7500	IC	1		Q831	2SA886	Transistor	(Ge)	1	
IC502	RVIM74LS09P	IC	1		1	1161				
IC503	RVIM53242P	IC	1		Power Amp	plifier Block	m	(0:)		
	RVILB1416	IC	2		Q1,2	2SA798A-G2	Transistor		2	
IC601	RVITD6102P	IC	1		Q3,4	2SC1885-R 2SC945-O	Transistor		2	
IC602	RVITC9125P	IC	1		Q5,6		Transistor		2	
IC603	RVITC9141P	IC	1		Q7	2SA666AI-R	Transistor		1	S
IC604	RVITC4016BP	IC	1		Q9	2SC2001L1	Transistor		1	
IC605	RVITD62301P	IC	1		Q10,11	2SC1328-T	Transistor		2 2	S
	RVITC5066BP	IC	2		Q101,102	250/1/	Transistor	(51)	2	
	RVIUPC78L05A	IC	2		D1,2	M7 56	Diodo (Ci)		2	
IC609	RVILQT-100KY	IC	1		D3,12~16	MA56	Diode (Si)		2	
IC701	RVIUPC1032H	IC	1			,201,202, ,301,307∿309,				
IC702,703		IC	2			,502,507,610,631				
IC801	RVIBA335D	IC	1			827,901,905				
IC802	AN6249	IC	1		11 003,023	MA161	Diode (Si)		30	S
	RVIM74LS00P	IC	2		D4∿7	RVDSVC211	Diode (Si)	•	4	J
IC805	RVIM74LS09P	IC	1		D8~11	RVD1SS97	Diode (Si)		4	
IC901	RVIUPC78M08H	IC	1		D17	RVDKB262C	Diode (Si)		1	s
D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				D203~206	RVDSVC321	Diode (Si)		4	٥
	plifier Block				D303	RVDSVC321 RVDRD12FB	Diode (Si)		1	S
IC1,2	RVISTK0029NZ	IC	2		D303	MA1100	Diode (Si)		1	S
IC3,4	RVIM51517L	IC	2		D304	RVDSLR34URC	Diode (SI)		1	٥
0.1	20774	manusistas (Q1)			D213,519		prode (Ga)		1	
Q1	3SK74	Transistor (Si)	1 1		820,821					
Q2,3	2SC2671	Transistor (Si)	2		020,021	OA90	Diode (Ge)		7	S
Q4,6,10,					11	OAFU	PIOGE (GE)		7	ن
1	2SC2295	Transistor (Si)	6							
L	1	L			J ∟					

D302,507 B02,809 D305,801 Diode (Si)	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	
DASS, 810 Diode (Si)	D202 607	002 000				Dovier Ame	alifiam Block			
Display Disp	0302,607,		Distr (Ci)					Musu a farman	١,	
Mal51MK Diode (Si)	D20E 010	MAISIWA	Diode (Si)	4					1	
Display	D302,610	1 5 1	()						1	
606,611\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(Diode (Si)	2			į.		1	1
Display									2	
Display Disp	606,611								1	
S11/0419 RVNSDR34JUC Diode (Ga)			Diode (Ga)	33		L1,2	SLQY15G-1U	Coil	2	-
RVDSURFAIURC Diode (Ga) 10 10 10 10 10 10 10 1										1
DEOL,	811∿814,									\perp
Decomposed Note Decomposed Decompose									1	
D701					S		EVNM4AA00B14		1	
De22, 831, 832, 834, 906-908			Diode (Si)			VR3	EVNM4AA00B14	" 10kΩ (B)	1	
Sade			Diode (Si)	1		VR301	EVX30A001AEB	" 10kΩ	1	
SM112	D822,831,	,832,				VR401~405	EVBL23D10G54	" 50kΩ (G)	5	
DB24 RVDW2094 Diode (Si)	834,906	908				VR406	EVNJ0AA00B53	" 5kΩ (B)	1	
DB24 RVDW2094 Diode (Si)		SM112	Diode (Si)	7	S	VR4,701,7	702			
D803 S04 S03 S03 O091 Diode Ge D902 RVDRDSRIBE2 Diode Gsi D903 Mal200 Diode Gsi D904 RVDRDSRIBE2 Diode Gsi D904 RVDSDRIBE2 RVDRDSRIBE2	D824	RVDWZ094	Diode (Si)	1	S			" 20kΩ (B)	3	
Dodg Dodg Dodg Ge Dodg Gis Do	D803.804.		, , , , , , , , , , , , , , , , , , , ,							
D902 RVDRD5R1EB2 Diode (Si) 1 S SUDEQA0112R Diode (Si) 2 S CP1 RVPSPE107KAR DIODE (Si) 2 S CP2 RVPSPE107KAR CP2 RVPSPE10			Diode (Ge)	4	s			VARIABLE CAPACITORS		t
D903 MA1200 Diode (Si) Diode (Si) 1 CT201,202,204 Diode (Si) Diode (Si) 1 CT201,202,204 Diode (Si) Diode (Si) 1 S CT201	D902		· · - · - ·	- 1	_	CT1~4	ECV1ZW10X53N		4	t
D904 RVDRDBRIEB2 POWEY Amplifier Block D2 SVDEQA0112R D4 SVDRD16EB D5,7 SM112 D6,103 SVDS3V40 D10de (Si) D10d			, ,					TITHUMET CAPACITOT	1	
Power Amplifier Block D2						1 1 201,202		11	3	
D2 SVDERJOAD12R Diode (Si)			Brodo (Br)	_		l cmana	1 -		li	l
DA SUDEDIGEB Diode (Si) D5,7 SM12 Diode (Si) D6,103 SVDS3V40 Diode (Si) D8,9 MA161 Diode (Si) D101,102 RVDSDH2M DIODE Lamp Block D1,2 SM112 Diode (Si) D101,102 RVDSDH2M Diode (Si) D101,102 RVDSDH2M DIODE Lamp Block D102,2 SM112 Diode (Si) D102 RVDSDH2M DIODE Lamp Block D102 RVDSDH2M DIODE (Si)			Diode (Si)	۱ ،	c	1101203	ECVIZMAONOSIN		_	
D5,7 SM112 Diode (Si) Diode (Si) 2 S SVDS3V4O Diode (Si) Thyristor						i		CEDAMIC BILMEDO	-	+
D6,103 By 9 MA161 Diode (Si) 2 S CP2 RVFSFE107LKA " CP2 RVFSFE107LKA CP201 RVFCPM24502 " " Thyristor (Si) Diode (Si) Diode (Si) Diode (Si) Diode (Si) Diode (Si) Thyristor (Si) Thyristor (Si) Themistor Them		i	1			OP1	DVDCDD107MVA		1	+
D8,9 MA161 Diode (Si) 2 S CF201 RVFCFM2450B " CF202 RVFCFM2450Z " CF202 RVFCFM2450Z " CF202 RVFCFM2450Z " CF202 RVFCFM2450Z " THERMISTOR THERMIS				2				Ceramic Fifter	i	
Dioid 102 RVDSDHZM Diode (Si) Thyristor (Si)				2				**	1	
SCR1			1		5					
Dome Lamp Diode Sin Diode D						CF202	RVFCFM2450Z	"	1	
Dome Lamp Block SM112 Diode (Si) 2 Th801 RRPG01AR3R9M Thermistor CRYSTAL CRYSTAL CRYSTAL X601 RVCX9000NZN Crystal X601 RVCX900NZN Crystal X601 RVCX900NZN CRYSTAL X601 RVCX900NZN CRYSTAL X601 RVCX	SCRI	MZIC-R	Inyristor (SI)	+				BURDYTOROD	-	4
D1,2 SM112 Diode (Si) 2	D	D11-				11-1-001				+
COILS AND TRANSFORMERS			Di-1- (GI)	١		Lusor	RRPGULAR3R9M	Thermistor	1	
COILS AND TRANSFORMERS	DI,2	SMIIZ	Diode (Si)	2						+
L2 RL04N135 FM Antenna Coil 1 1			GOTT G TWD MDTWGDOWNDG		ļ				!	+
L3 RL04N98 FM RF Coil L5 RL04N133 FM RF Coil L6 RL04N136 FM RF Coil L201 RLA25 Balun Coil L201 RLA261 AM Antenna Coil L202 RL12A1 AM Oscillator Coil T1 RL19A1 FM IFT T2 RL14A16 FM IFT T5 RL14A16 FM IFT T6 RL14A18 FM IFT T7 RL14A18 FM IFT T1 RL12A12 AM IFT T201 RL12A13 AM IFT T202 RL12A13 AM IFT T201 RL12A14 AM IFT T701 RL12A15 AM IFT T1 RL12A15 AM IFT T1 RL12A15 AM IFT T1 RL12A15 AM IFT T1 RL12A15 AM IFT T201 RL12A15 AM IFT T202 RL12A15 AM IFT T203 RL12A15 AM IFT T204 RL12A15 AM IFT T205 RL12A15 AM IFT T206 RL12A15 AM IFT T207 RL12A15 AM IFT T208 RL12A15 RSW1Ch T208 RCMCARGA (ABC, ROMCARGA (ABC, ROMCARG						X601	RVCX9000NZN	Crystal	1	
L5 RLO4N133 FM RF Coil L6 RLO4N136 FM RF Coil L7,8 RLA4Z5 Balun Coil L201 RLA2C12 AM Antenna Coil L203,204,206 RLA2A1 AM RF Coil L205 RLO2A6 AM Oscillator Coil L1 RL19A1 FM IFT L2 RL14A16 FM IFT L2 RL14A16 FM IFT L2 RL14A16 FM IFT L2 RL14A18 FM IFT L2 RL14A18 FM IFT L2 RL14A18 FM IFT L2 RL14A18 FM IFT L2 RL12A12 AM IFT L2 RL12A13 AM IFT L2 RL12A13 AM IFT L2 RL12A13 AM IFT L2 RL12A14 AM IFT L2 RL12A14 AM IFT L2 RL12A15 AM IFT L2 RL12A15 AM IFT L2 RL12A14 AM IFT L2 RL12A15 AM IFT L2 RL12A15 AM IFT L2 RL12A14 AM IFT L2 RL12A15 AM IFT L2 RL12A15 AM IFT L2 RL12A16 AM IFT L2 RL12A16 AM IFT L2 RL12A17 AM IFT L2 RL12A18 AM IFT L2 RL12A14 AM IFT L2 RL12A14 AM IFT L2 RL12A15 AM IFT L2 RL12A14 AM IFT L2 RL12A15 AM IFT L2 RL12A14 AM IFT R2 RL12A14 AM IFT R2 RL12A14 AM IFT R2 RL12A14 AM IFT R2 RL12A15 AM IFT R2 RL12A14 AM IFT R2 RL12A14 AM IFT R2 RL12A15 AM IFT R2 RL12A14 AM IFT R2 RL12A15 AM IFT R2 RL12A14 AM IFT R2 RL12A15 AM IFT R2 RL12A15 AM IFT R2 RL12A16 AM IFT R3 RR12C012 Switch R3 RSH2C012 Switch R4 RSH2C012 SWitch R5 RSH2C012 SWitch R5	L2		1						ļ	1
L6 RLO4N136 FM RF Coil 1 2 608,805,806,807,808,	L 3							SWITCHES	ļ	1
L7,8 RLA425 Balun Coil 2 L201 RLA2C12 AM Antenna Coil 1 L203,204,206 RLA2A1 AM RF Coil 3 L205 RLO2A6 AM Oscillator Coil 1 RL19A1 FM IFT 1 RL19A1 FM IFT 1 RL14A16 FM IFT 1 RL14A17 FM IFT 1 RL14A18 FM IFT 1 RL12A12 AM IFT 1 RL12A12 AM IFT 1 RL12A13 AM IFT 1 RL12A13 AM IFT 1 RL12A14 AM IFT 1 RL12A15 AM IFT 1 RL12A15 AM IFT 1 RL12A16 RL12A14 AM IFT 1 RL12A15 AM IFT 1 RL12A16 RL12A14 AM IFT 1 RL12A15 AM IFT 1 RL12A16 RL12A14 AM IFT 1 RL12A15 AM IFT 1 RL12A16 RL12A14 AM IFT 1 RL12A15 AM IFT 1 RL12A16 RSHX030Z Switch, Loudness, Sound Attenuator & Dolby NR Switch Switc										
L201 RLA2C12 AM Antenna Coil 1 L203,204, 206 RLA2A1 AM RF Coil 3 L205 RLO2A6 AM Oscillator Coil 1 L901 RLT6F5 Choke Coil 1 T1 RL19A1 FM IFT 1 T2 RL14A16 FM IFT 1 T3 RL14A16 FM IFT 1 T4 RL14A17 FM IFT 1 T5 RL14A18 FM IFT 1 T201 RL12A12 AM IFT 1 T202 RL12A13 AM IFT 1 T203,204 RL12A14 AM IFT 1 T203,204 RL12A14 AM IFT 2 T201 RL12A14 AM IFT 1 T202 RL12A14 AM IFT 1 T203,204 RL12A14 AM IFT 2 T201 RL12A14 AM IFT 2 T202 RL12A14 AM IFT 1 T203,204 RL12A14 AM IFT 2 T201 RL12A14 AM IFT 2 T202 RL12A14 AM IFT 2 T203,204 RL12A14 AM IFT 2 T201 RL12A14 AM IFT 2 T202 RL12A14 AM IFT 2 T203,204 RL12A14 AM IFT 2 T205 RL12A14 AM IFT 2 T207 RL12A14 AM IFT 2 T208 RL12A14 AM IFT 2 T209 RL12A14 AM IFT 2 T209 RL12A14 AM IFT 3 T201 RL12A14 AM IFT 3 T201 RL12A14 AM IFT 3 T203,204 RL12A14 AM IFT 3 T205 RL12A14 AM IFT 3 T207 RL12A14 AM IFT 3 T208 RSH2CO1Z Switch, Loudness, Sound Attenuator & Dolby NR Switch S			I .			608,805	,806,807,808,			
L203,204, 206 RLA2Al						809,810,	,811,812,813		1	
RLA2A1			AM Antenna Coil	1			EVQQ4R13K	Switch, Volume Up/Down, CHl∿6,		
L205 RL02A6 AM Oscillator Coil 1 L901 RLT6F5 Choke Coil 1 T1 RL19A1 FM IFT 1 T2 RL14A16 FM IFT 1 T3 RL14A16 FM IFT 1 T4 RL14A17 FM IFT 1 T5 RL14A18 FM IFT 1 T201 RL12A12 AM IFT 1 T202 RL12A13 AM IFT 1 T202 RL12A13 AM IFT 1 T203,204 RL12A14 AM IFT 2 T901 RL79C1 Convertor Transformer 1 RM Oscillator Coil 1 I Program, ✓, TPS & Tuning Up/Down Switch 1 S503,609,610, 801,802,804 RSH2B18Z Switch, DX-Local, Dimmer, FM/AM, Power, Tape & Clock/ Freq. Switch S504,505,803 RSH2C01Z Switch, Loudness, Sound Attenuator & Dolby NR Switch S611∿613 RSHX030Z Switch, Scan, Manual, Seek Switch	L203,204,							Memory, Preset Scan, Clock		
L901 RLT6F5 Choke Coil 1 T1 RL19A1 FM IFT 1 T2 RL14A16 FM IFT 1 T4 RL14A17 FM IFT 1 T5 RL14A18 FM IFT 1 T201 RL12A12 AM IFT 1 T202 RL12A13 AM IFT 1 T203,204 RL12A14 AM IFT 2 T901 RLT9C1 DC-DC Convertor Transformer 1 L901 RLT6F5 Choke Coil 1 L1 L1 L2								H/M, Stop, Eject, ⊳>,		
L901 RLT6F5 Choke Coil 1 T1 RLI9A1 FM IFT 1 T2 RLI4A1 FM IFT 1 T3 RLI4A16 FM IFT 1 T4 RLI4A17 FM IFT 1 T5 RLI4A18 FM IFT 1 T201 RLI2A12 AM IFT 1 T202 RLI2A13 AM IFT 2 T202 RLI2A13 AM IFT 2 T203,204 RLI2A14 AM IFT 2 T901 RLT9C1 Convertor Transformer 1 RLT9C1 Choke Coil 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L205	RLO2A6	AM Oscillator Coil	1				Program, ⊲⊲, TPS & Tuning		
T1 RL19A1 FM IFT T2 RL14A1 FM IFT T3 RL14A16 FM IFT T4 RL14A17 FM IFT T5 RL14A18 FM IFT T201 RL12A12 AM IFT T202 RL12A13 AM IFT T203,204 RL12A14 AM IFT T901 RLT9C1 DC-DC Convertor Transformer T1 S503,609,610, 801,802,804 RSH2B18Z Switch, DX-Local, Dimmer, FM/AM, Power, Tape & Clock/ Freq. Switch S504,505,803 RSH2C01Z Switch, Loudness, Sound Attenuator & Dolby NR Switch S611~613 RSHX030Z Switch, Scan, Manual, Seek Switch	L901	RLT6F5	Choke Coil						19	
T2 RL14A1 FM IFT T3 RL14A16 FM IFT T4 RL14A17 FM IFT T5 RL14A18 FM IFT T201 RL12A12 AM IFT T202 RL12A13 AM IFT T203,204 RL12A14 AM IFT T901 RLT9C1 DC-DC Convertor Transformer T2 RL14A1 FM IFT T2 RL14A18 FM IFT T3 RSH2B18Z Switch, DX-Local, Dimmer, FM/AM, Power, Tape & Clock/FM/AM, Power, T	Tl	RLI9Al	FM IFT	1		Hs503.609	610.		İ	
T3 RL14A16 FM IFT T4 RL14A17 FM IFT T5 RL14A18 FM IFT T201 RL12A12 AM IFT T202 RL12A13 AM IFT T203,204 RL12A14 AM IFT T901 RLT9C1 DC-DC Convertor Transformer T3 RL14A16 FM IFT T4 RSH2B18Z Switch, DX-Local, Dimmer, FM/AM, Power, Tape & Clock/FM/AM, Power, Tape & C	Т2	RLI4Al	FM IFT							
T4 RL14A17 FM IFT T5 RL14A18 FM IFT T201 RL12A12 AM IFT T202 RL12A13 AM IFT T203,204 RL12A14 AM IFT T901 RLT9C1 DC-DC Convertor Transformer T6 RL14A17 FM IFT 1		RLI4A16	FM IFT	1		552,552		Switch, DX-Local, Dimmer.		
T5 RLI4A18 FM IFT T201 RLI2A12 AM IFT T202 RLI2A13 AM IFT T203,204 RLI2A14 AM IFT T901 RLT9C1 DC-DC Convertor Transformer 1 S504,505,803 RSH2C01Z Switch, Loudness, Sound Attenuator & Dolby NR Switch S611∿613 RSHX030Z Switch, Scan, Manual, Seek Switch	Т4	RLI4A17	FM IFT	1		11				
T201 RLI2A12 AM IFT T202 RLI2A13 AM IFT T203,204 RLI2A14 AM IFT T901 RLT9C1 DC-DC Convertor Transformer 1 S504,505, 803 RSH2C01Z Switch, Loudness, Sound Attenuator & Dolby NR Switch S611∿613 RSHX030Z Switch, Scan, Manual, Seek Switch									6	
T202 RLI2A13 AM IFT T203,204 RLI2A14 AM IFT T901 RLT9C1 DC-DC Convertor Transformer 1 S611\(\dagger 613\) RSH2C01Z Switch, Loudness, Sound Attenuator & Dolby NR Switch S611\(\dagger 613\) RSHX030Z Switch, Scan, Manual, Seek Switch						1 8504 505	803	ried. Parcon	"	
T203,204 RLI2A14 AM IFT T901 RLT9C1 DC-DC Convertor Transformer 2 RSHX030Z Switch, Scan, Manual, Seek Switch						[[5504,505]		Critch Loudness Cound		
T901 RLT9C1 DC-DC Convertor Transformer 1 S611\[^{6}13\] RSHX030Z Switch, Scan, Manual, Seek Switch						11	KSUSCOIS		3	
Switch Switch						1100111001	DCIIVOSOR		3	
	1901	WII 3CI	DC-DC CONVELCOT ITANSTOLMET	1		H ₂₀₁₁ ve13	KSHXU3UZ		,	
S/01 RFA19Z Switch, Motor Switch				1		11,000	22102		1	
						S701	KFA19Z	Switch, Motor Switch	1	
										\perp

Remarks

s

Ref. No.	Part No.	P	art Name	& Description	Per Set	Remark
S702	RFA17Z	Switch	Padio	Tape Switch	1	
S703	RFA18Z			am Switch	i	
RL901	RSL28X				1	
КПЭОТ	K5L26X	Switch,	кетау	Switch	1	
Dome Lamp						
Sl	RWSML610M	Switch,	Dome I	Lamp	1	
		RESISTO	RS (Val	lue is in OHMS		
Rl	RRD18XK471	470	1/8W	Chip	1	
R2	RRD18XK681	680	u	"	1	
R3	RRD18XK470	47	**	H	1	
R4	RRD18XK471	470	**	**	ī	
R5	RRD18XK104	100 k	**	и •	ī	
R6	RRD18XK124	120 k	**	**	i	
R7	RRD18XK334	330 k	"	"	i	
R8			"	11		
	RRD18XK101	100	"	,,	1	
R9,10	RRD18XK222	2.2 k	"	,,	2	
R11,12	RRD18XK104	100 k		••	2	
R13	RRD18XK473	47 k	"	"	1	
R14	RRD18XK151	150	"	"	1	
R15	RRD18XK471	470	"	"	1	
R16	RRD18XK332	3.3 k	"	"	1	
R17	RRD18XK222	2.2 k	"	"	1	
R18	ERD25FJ470	47	1/4W	Carbon	1	S
R19,20	RRD18XK470	47	1/8W	Chip	2	_
R21	RRD18XK101	100	_,	"	ī	
R22	RRD18XK102	l k	11	11	ī	
R23	RRD18XK472	4.7 k		II .	ī	
R24,25	RRD18XK104	100 k	**	11	2	
R24,23	RRD18XK470	47	,,		1	
					1	
R27	RRD18XK680	68			1	
R28	RRD18XK101	100			1	
R29	RRD18XK223	22 k		"	1	
R30	RRD18XK101	100			1	
R31	RRD18XK224	220 k	"	II .	1	
R32	RRD18XK682	6.8 k	"	II .	1	
R33	RRD18XK472	4.7 k	"	11	1	
R34	RRD18XK471	470	"	"	1	
R35	RRD18XK683	68 k	"	11	1 1	
R36	RRD18XK103	10 k	"	m .	1	
R37	RRD18XK222	2.2 k	**	n	ī	
R38	RRD18XK470	47	11	11	ī	
R39	RRD18XK104	100 k	11 -	11	1	
R40	RRD18XK221	220	11	"	1	
R41	RRD18XK152	1.5 k	.,	"	1	
R42,43	RRD18XK471	470	"	**	2	
		1		"		
R44	RRD18XK151	150		"	1	
R45,46	RRD18XK101	100	"	"	2	
R47	RRD18XK471	470			1	
R48	RRD18XK223	22 k	"	"	1	
R49	RRD18XK332	3.3 k	11	11	1 1	
R50	RRD18XJ333	33 k	"	"	1	
R51	RRD18XK103	10 k	**	II .	1	
		100 k		**	1	
R52	RRD18XK104	100 K				
R52 R53	RRD18XK104 RRD18XK473	47 k	**	n .	i	

Ref. No.	Part No.		Part Name	& Descript	ion	Per Set	Remarks
R55	RRD18XK152	1.5 k	1/8W	Chip		1	
R56	RRD18XK102	1 k	1/011	CIII P		i	
R57,58	RRD18XK222	2.2 k		**		2	
R59	RRD18XK272	2.7 k	"	**		1	
R60	RRD18XK223	22 k	11	"		ī	
R61	RRD18XK104	100 k	11	**		i	
R62∿65	RRD18XK472	4.7 k	11	n		4	
R66	RRD18XK102	l k	***	**		1	
R67	RRD18XK153	15 k	**	"		ī	
R68	RRD18XJ153	15 k	11	"		i	
R69	RRD18XJ822	8.2 k	**	11		ī	
R70	RRD18XJ153	15 k	11	11		ī	
R71	RRD18XK101	100	"			ī	
R72	RRD18XK682	6.8 k	"			i	
R73	RRD18XK562	5.6 k	"	н		ī	
R74	RRD18XK154	150 k		"		i	
R76	RRD18XK473	47 k	"	**		i	
R77	RRD18XK103	10 k	"	**		i	
R78	RRD18XK681	680	**	11		i	
R79	RRD18XK103	10 k	**	11		i	
R80	RRD18XK104	100 k	11	**		1	
R81	RRD18XK681	680 K	**	"		1	
R82	RRD18XK102	1 k	**	"		1	
R83	RRD18XK223	22 k	**	"		1	
R84	RRD18XK221	220	**	"		1	
R85	RRD18XK101	100	"	"			
R86	RRD18XK222		**			1	
R87,88	RRD18XJ332	2.2 k 3.3 k					
R89	RRD18XK153	15 k		11		2	
R90	RRD18XK822	8.2 k	.,	"		1	
R91	RRD18XK123	12 k	,,	11			
R92	RRD18XK102	12 K	**	11		1	
R93∿96	RRD18XK102			11		1	
R97	RRD18XK473	10 k 47 k	11	11		4	
R98	RRD18XK103	10 k		**		1	
R99	RRD18XK473	47 k		"		1	
R100	RRD18XK103		11	**		1	
R100			**	11		1	
R101	RRD18XK222	2.2 k 470	.,	**		1	
R102	RRD18XK471		11	"		1	
R103	RRD18XK222 RRD18XK471	2.2 k 470		"		1	
R201	RRD18XK684		.,	"		1	
			"	"		1	
R202 R203	RRD18XK102 RRD18XK153	1 k 15 k	,,	"		1	
			11			1	
R204	RRD18XK101	100		"		1	
R205	RRD18XK224	220 k		,,		1	
R206 R207	RRD18XK123	12 k	"			1	
1	RRD18XK473	47 k		,,		1	
R208 R209	RRD18XK102	1 k 470 K	"	"		1	
	RRD18XK474 ERD25FJ102					1	C
R210		1 k	1/4W	Carbon		1	S
R211~213	RRD18XK474	470 k	1/8W	Chip "		3	
R214	RRD18XK470	47				1	
R215	RRD18XK472	4.7 k	"	"	1	1	
R216,217	RRD18XK103	10 k	"	,,	1	2	
R218	RRD18XK330	33	•••			1	

Ref. No.	Part No.		Part Name	e & Description	Per Set	Remarks	Ref. No.	Part No.		Part Name	& Description	Per Set	Remarks
R219	RRD18XK101	100	1/8W	Chip	1		R390	RRD18XK103	10 k	1/8W	Chip	1	
R220,221	RRD18XK103	10 k		"	2		R391	RRD18XK103	100 k	1/01/	C11.T.D		
R222	RRD18XK473	47 k		n	1		R392	RRD18XK104	100 k	"	**	1 1	
R223	RRD18XK822	8.2 k		"	1		1 1						
R224	RRD18XK102	1 k	"	11	1		R393	RRD18XK223	22 k			1	
R225	RRD18XK472	4.7 k	11	11			R394	RRD18XK103	10 k			1	
R226,227	RRD18XK222	2.2 k	"		1 1		R395	RRD18XK472	4.7 k			1	
R228	RRD18XK102		**		2		R396	RRD18XK562	5.6 k			1	
R229		1 k		••	1		R397	RRD18XK102	1 k	"	"	1	
R230	RRD18XK104	100 k			1		R399	RRD18XK104	100 k	"	"	1	
	RRD18XK470	47			1			RRD18XK102	1 k	"	W.	2	
R231,232		2.2 k			2		R403∿406		82 k	••	"	4	
R233	RRD18XK154	150 k			1 1		R407,408		15 k	"	"	2	
R234	RRD18XK223	22 k			1		R409,410	RRD18XK392	3.9 k	"	"	2	
R235	RRD18XK102	1 k			1		R411,412	RRD18XK471	470	"	"	2	
R236	RRD18XK105	1 M		"	1		R413,414	RRD18XK332	3.3 k	**	"	2	
R237	RRD18XK471	470	"	"	1		R415	RRD18XK152	1.5 k	"	**	1	
R238	RRD18XK682	6.8 k	"	"	1		R416	RRD18XJ332	3.3 k	11	"	1	
R239	RRD18XK683	68 k	**	"	1		R417,418	RRD18XK121	120	**	n	2	
R240	RRD18XK331	330	**	"	1			RRD18XK332	3.3 k	"	11	2	
	RRD18XK104	100 k	"	11	12			RRD18XK823	82 k	**	**	4	
R313,314	RRD18XK223	22 k	**	11	2			RRD18XK393	39 k	**	"	2	
R315,316	RRD18XK563	56 k	**	"	2			RRD18XK822	8.2 k	**	11	2	
R317,318	RRD18XK682	6.8 k	**	"	2			RRD18XK471	470	**	11	2	
R319,320	RRD18XK181	180	H	11	2			RRD18XK152	1.5 k	"	11	2	
	RRD18XK101	100	Ħ	11	2			RRD18XK682	6.8 k	**	н	2	
	RRD18XK822	8.2 k	**	11	2			RRD18XK124	120 k	**	"	2	
	RRD18XK182	1.8 k	**	"	2			RRD18XK391	390	**	"	2	
	RRD18XK101	100	"	11	2				6.8 k	"		2	
	RRD18XK822	8.2 k	**	11	2			RRD18XK682		.,			
	RRD18XK682	6.8 k	11	"	2			RRD18XK823	82 k			2	
	RRD18XK101	100	"	"	2			RRD18XK391	390			2	
	RRD18XK562	5.6 k	"	"	2			RRD18XK682	6.8 k			2	
	RRD18XK183	18 k	.,	11	2			RRD18XK104	100 k			2	
	RRD18XK101	100	11	"	2			RRD18XK331	330			2	
	RRD18XK562	5.6 k	.,	11	2			RRD18XK682	6.8 k		"	2	
	RRD18XK473	47 k	"	11				RRD18XK823	82 k	"	"	2	
R345\348		100		,,	2			RRD18XK331	330	"	"	2	
	RRD18XK101		11	"	4			RRD18XK682	6.8 k	"	"	2	
	RRD18XK823	82 k			2		R459,460	RRD18XK104	100 k	"	"	2	
	RRD18XK563	56 k	"		2		R461,462	RRD18XK331	330	"	"	2	
	RRD18XK333	33 k			2		R463,464	RRD18XK682	6.8 k	11	"	2	
	RRD18XK152	1.5 k			2		R465	RRD18XK153	15 k	"	"	1	
•	RRD18XK474	470 k	"	"	2		R466	RRD18XK101	100	"	"	1	
	RRD18XK472	4.7 k	"	"	2		R501	ERD25FJ470	47	1/4W	Carbon	1	S
	RRD18XK332	3.3 k	"	"	4		R502	RRD18XK102	1 k	1/8W	Chip	1	
	RRD18XK331	330	"	"	4			RRD18XK104	100 k	"	"	4	
	RRD18XK104	100 k	"	n	4		R507	RRD18XK154	150 k	"	**	i	
	RRD18XK124	120 k	**	11	4		R508	RRD18XK101	100	**	11	1 1	
	RRD18XK152	1.5 k	"	"	2		R509	RRD18XK223	22 k	11	11	i	
R379∿381	RRD18XK104	100 k	"	11	3		R510	RRD18XK103	10 k	**	11	i	
R382	RRD18XK103	10 k	11	11	1		R510	RRD18XK223	22 k		**	1	
R383	RRD18XK104	100 k	11	"	ī		1 1	I .	10 k	**	,,	-	
R384	RRD18XK472	4.7 k		11	ı		R512	RRD18XK103				1	
R385	RRD18XK683	68 k	"	11	1		R513	RRD18XK223	22 k			1	
R386	RRD18XK104	100 k	"	11	ı		R514	RRD18XK103	10 k			1	
R387	RRD18XK472	4.7 k	**	II .	1		R515	RRD18XK223	22 k			1	
	RRD18XK273	27 k	"	"	2		R516	RRD18XK103	10 k			1 1	
		. 4/K					R517	RRD18XK223	22 k	11			

39	Def. No.		T			Per		¬						
[ق]	Ref. No.	Part No.		Part Nam	e & Description	Set	Remarks	Ref. No.	Part No.		Part Name	& Description	Pe Se	
		RRD18XK103	10 k	1/8W	Chip	3		R713	RRD18XK682	6.8 k	1/8W	Chip]	
		ERD25FJ103	10 k	1/4W	Carbon	3	S	R715,716		3.3 k	2, 011	""		
		RRD18XK682	6.8 k	1/8W	Chip	5		R717,718		330 k	11	11		
		RRD18XK104	100 k	11	m ⁻	4		R719∿721		10 k	"		3	
	R538	ERD25FJ681	680	1/4W	Carbon	1	S	R722	RRD18XK223	22 k	"	**	Ĭ	
		RRD18XK681	680	1/8W	Chip	2		R723,724	RRD18XJ473	47 k	**		2	
	R541	RRD18XK331	330	"	"	1		R725,726		3.3 k	11	11	2	
	R542	RRD18XK561	560	"	n	1		R727,728		1 M	**	II .	2	
		RRD18XK103	10 k	"	"	2		R729,730		180	"	m .	2	
		RRD18XK474	470 k	"	11	2		R731,732	RRD18XJ182	1.8 k	"	m .	2	
		RRD18XK103	10 k	**	11	2		R733,734	RRD18XK122	1.2 k	"	H	2	
		RRD18XK102	1 k	"	"	2		R735∿738		1 k			4	
		RRD18XK472	4.7 k	"	"	2		R739,740	RRD18XJ184	180 k	**	"	2	
		RRD18XK103	10 k	"	"	4		R741,742	RRD18XJ274	270 k	**	**	2	
		RRD18XK104	100 k	"		2		R743	RRD18XK561	560	**	11	l ī	
		RRD18XK153	15 k	"	"	2		R744	RRD18XK181	180	**	11	î	
		RRD18XK101	100		11 	2		R801	RRD18XK391	390	**	H .	ī	
		RRD18XK470	47	"	"	8		R802	RRD18XJ103	10 k	11	H	l i	
		ERG1ANJ330	33	lW	Metal Oxide	1	S	R803	RRD18XJ124	120 k	н	**	1	
		RRD18XK221	220	1/8W	Chip	1		R804	RRD18XK103	10 k	"	11	li	
		RRD18XK472	4.7 k	"	"	1		R805	RRD18XK101	100	"	"	1	
		RRD18XK681	680			1			RRD18XK103	10 k	"	"	4	
		RRD18XK562	5.6 k			1		R810	RRD18XK223	22 k	"	**	1	
		RRD18XK682	6.8 k			1		R812	RRD18XK682	6.8 k	H	II .	1	
		RRD18XK222	2.2 k			1		R813	RRD18XK473	47 k	**	"	1	
	R607 R608	RRD18XK101	100		"	1		R814∿816	RRD18XK154	150 k	"	"	3	
		RRD18XK333	33 k	7 /457		1	_	R818∿820		150 k	"	11	3	
		ERD25TJ104 RRD18XK103	100 k	1/4W	Carbon	1	S	R821,822		10 k	"	11	2	
		RRD18XK681	10 k 680	1/8W	Chip	1 1		R823,824		22 k	"	11	2	
		RRD18XK102	1 k	"	"	2			RRD18XK472	4.7 k	"	"	2	
		ERD25TJ224	220 k	1/4W	Carbon	1	S		RRD18XK392	3.9 k	"	"	2	
		RRD18XK223	220 k	1/8W	Chip	1 1	5		RRD18XK101	100	"	"	2	
i	110 1 /	IIIDIOANAAO	~~ K	1/011	CHIP	1 1			RRD18XK103	10 k	**	11	5	
1	R619	RRD18XK104	100 k	**	11	1		R837	RRD18XK332	3.3 k	"	"	1	
		RRD18XK122	1.2 k	**	**	1		R838	RRD18XJ392	3.9 k		"	1	
		RRD18XK330	33	"	"	3		R839	RRD18XK333	33 k		"	1	
		RRD18XK103	10 k	M	u	4		R840	RRD18XK103	10 k	"	"	1	
		RRD18XK330	33	"	n .	1		R841	RRD18XK222	2.2 k			1	
		RRD18XK104	100 k	"	· ·	14		R843	RRD18XK223	22 k		"	1	
		ERD25FJ223	22 k	1/4W	Carbon	1	S	R845	RRD18XK184	180 k		"	1	
		RRD18XK681	680	1/8W	Chip	i	-	R846	RRD18XK222	2.2 k		"	1	
		ERD25FJ103	10 k	1/4W	Carbon	l i	S	R847 R848	RRD18XK472	4.7 k			1	
		RRD18XK103	10 k	1/8W	Chip	ī		R849	RRD18XK103	10 k			1	
		RRD18XK223	22 k	´ "	n *	ī		R850	RRD18XK102	1 k			1	
	R651	RRD18XK473	47 k	**	11	1		R851	RRD18XK221	220 33 k			1	
	R652	RRD18XK103	10 k	Ħ	"	1		R854	RRD18XK333 RRD18XK103	10 k	"		1	
:	R653	RRD18XK104	100 k	"	"	1		R855	RRD18XK473	47 k			1	
- 1	į							R856	RRD18XK333	33 k			1	
		RRD18XK103	10 k	"	11	1		R857	RRD18XK222	2.2 k	**	11	1	
		RRD18XK223	22 k	11	11	2		R858	RRD18XK224	220 k	**		1	
		RRD18XJ470	47	"	11	2		R859	RRD18XK221	220 K	"	**	1	
		RRD18XK392	3.9 k	"	11	2		R861	RRD18XK472	4.7 k	"	17	1	
		RRD18XK104	100 k	"	"	2		R862	RRD18XJ392	3.9 k	"		1	
		RRD18XK473	47 k	**	11	2		R863	RRD18XJ683	68 k	•	"	1	
	R711,712	RRD18XK332	3.3 k	"	11	2			RRD18XK681	680 K	**	"	3	
- 1									TOTALOGI	000			3	
L								_11						

Ref. No.	Part No.		Part Name	e & Description	Per Set	Remarks	Ref. No.	Part No.		Part Name	e & Description	Per Set	Remar
R868	RRD18XK104	100 k	1/8W	Chip	1		R19,20	ERD25TJ154	150 k	1/4W	Carbon	2	s
	RRD18XK101	100		"	1		R21,22	ERD25FJ4R7	4.7		"	2	S
870	RRD18XK104	100 k	11	n .	1		R23,24	ERD25FJ222	2.2 k	.,	n	2	S
	RRD18XK561	560		m .	5		R25,26	ERF2SKR15	0.15	2W	Non-Flammable	2	5
	RRD18XK182	1.8 k	11	n	1		R27,28	ERD25FJ471	470	1/4W	Carbon	2	s 🍂
	RRD18XK332	3.3 k	**	"	i		R29		4.7 k	1/4W	Carbon		
		100 k		,,	1		R30	ERD25FJ472	6.8 k	,,	11	1	S
	RRD18XK104							ERD25FJ682				1	S
	RRD18XK224	220 k			1		R31,32	ERD25FJ563	56 k		"	2	S
	RRD18XK103	10 k		- "-	1		R33,34	ERD25TJ104	100 k			2	S
	ERD25FJ102	1 k	1/4W	Carbon	1	S	R35,36	ERD25FJ473	47 k	**		2	S
	RRD18XK104	100 k	1/8W	Chip	1		R37∿40	ERD25FJ332	3.3 k	"	"	4	S
	RRD18XK102	l k	"	"	3		R41,42	ERD25FJ821	820	"	"	2	S
	RRD18XK103	10 k	**	"	2		R43,44	ERD25FJ1R0	1	"	"	2	S
	RRD18XK101	100	"	"	1		R45,46	ERD25FJ821	820	"	"	2	S
392	RRD18XK103	10 k	,"	"	1		R50,51	ERD25FJ102	1 k	**	m.	2	S
193	RRD18XK104	100 k	"	"	1		R52	ERD25FJ152	1.5 k	11	11	1	S
	RRD18XK122	1.2 k	"	II .	1		R53	ERD25FJ102	l k	"	n	ī	S
	ERD25VKF2202	22 k	1/4W	Carbon	2		R54	ERD25FJ471	470	**	"	1	
	ERD25TJ104	100 k	_/	Carbon	2	s	R55	ERGIANJ471	470	1W	Metal Oxide	1	s 🛕
	RRD18XK472	4.7 k	1/8W	Chip	ī		R56	ERD25FJ122	1.2 k	1/4W	Hetai Oxide	1 1	S ZEZ
	RRD18XK333	33 k	1/011	01.1P	1		R57	ERD25FJ122 ERD25FJ471	470	1/ T W	"	1	S
	RRD18XK101	100	11	11	1					,,	п		
	ERG1ANJ100	100	1W	Motol Ovido	1	_	R60	ERD25FJ472	4.7 k			1	S
	l .			Metal Oxide		S	R61∿64	ERD25FJ153	15 k			4	S
	RRD18XK102	1 k	1/8W	Chip	1		R101	ERX1ANJ3R3	3.3	lW	Metal Film	1	s 🏠 s 🏂
	RRD18XK332	3.3 k	11	,,	1		R102	ERG2ANJ221	220	2W	Metal Oxide	1	s 🏠
	RRD18XK122	1.2 k			1	_							
	ERG1ANJ470	47	1W	Metal Oxide	1	S					alue is in MICRO		
	RRD18XK332	3.3 k	1/8W	Chip	1					except	P.P=PICO FARADS)		
	RRD18XK330	33	"	"	1		Cl	ECUX1H330KC	33 P	50V	Chip	1	
	RRD18XK472	4.7 k	"	11	1		C2	ECEA1HS100	10	11	Electrolytic	1	S
952	RRD18XK682	6.8 k	"	"	1		C3∿5	ECUX1H102MD	0.001	"	Chip	3	
953	RRD18XK333	33 k	"	"	1		l lc7	ECUX1H030CC	3 P	11	"	1	
956	RRD18XK393	39 k	"	11	1		C8	ECEAlAS470	47	10V	Electrolytic	1	S
957	RRD18XK103	10 k	11	n	1		C9	ECUX1H330KC	33 P	50V	Chip	1	_
	RRD18XK561	560	11		1		C10	ECUX1H100KC	10 P	"	"	ī	
	RRD18XK331	330	**	••	1		Cii	ECUX1H102MD	0.001	**	11	i	
					-		C12	ECUX1H102FD	0.01	"	11	i	
61.962	RRD18XK223	22 k	"	"	2		C12		0.001		"	1	
	RRD18XK223	100	"	n .	1			ECUX1H102ZF			,,		
	RRD18XK101	100 k	**	**	1		C14	ECUX1H103ZF	0.01			1	
		10 K	"	**	1		C15	ECUX1H220KC	22			1	
770	RRD18XK102	1 K		**	1		C16,17	ECUX1H100KC	10			2	
70 000	DDD10V2201	200		,,			C18√20	ECUX1H102ZF	0.001			3	
	RRD18XK391	390	"	"	2		C21∿24	ECUX1H103ZF	0.01	"	"	4	
	RRD18XK154	150 k			2	1	C25∿27	ECUX1H102ZF	0.001	"	"	3	
83,984	RRD18XK102	l k	"	"	2		C29	ECUX1H680KC	68 P	**	"	1	
							C30	ECUX1H103ZF	0.01	"	**	1	
	lifier Block						C32	ECUX1H150KC	15 P	11	"	1	
	ERD25FJ223	22 k	1/4W	Carbon	2	S	C33	ECEA1HS100	10	**	Electrolytic	1	S
, 4	ERD25FJ102	1 k	"	11	2	S	C34	ECEA50Z1	1	11	"	ī	S
	ERD25FJ473	47 k	**	11	2	s	C35	ECUX1H103ZF	0.01	"	Chip	i	_
	ERD25FJ103	10 k	"	II .	2	s	C37	ECUX1H103ZF	100 P	"		1	
	ERD25FJ102	l k	. 11	11	2	s				.,	,,		
	ERD25FJ102 ERD25FJ122	1.2 k	"	"	2	S	C38	ECUX1H103ZF	0.01	••		1	
	ERD25FJ473	47 k	"	m .	2	S	C39	ECUX1H560KC	56 P			1	
12 11	11111111111111111111111111111111111111	** / K					C40	ECUX1H101KD	100 P	"	••	1	
		1 2 1-	11										
15,16	ERD25FJ122 ERD25FJ152	1.2 k 1.5 k	"	"	2 2	S	C41 C42	ECUX1H103ZF ECUX1H220KC	0.01 22 P	"		1 1	

Ref. No.	Part No.	P	art Name	e & Description	Per Set	-	Remarks	Ref. No.	Part No.	P	art Name	e & Description	Per Set	Remark
C43	ECUX1H101KD	100 P	50V	Chip	1			C211	ECEA1CS330	33	16V	Floatroletic	,	C
C44∿46	ECUX1H103ZF	0.01	**	""	3			C212		7 P		Electrolytic	1	S
C47∿49	ECUX1H223ZF	0.022							ECUX1H070DC		50V	Chip	1	
C50		1	11		3			C213	ECUX1H153MD	0.015	"	"	1	
	ECEA50Z1	1 1		Electrolytic	1	S		C214	ECUX1H820KC	82 P	11	"	1	
C51	ECEA25Z4R7	4.7	25V	"	1			C215	ECUX1H221KD	220 P	"	"	1	
C52∿54	ECUX1H223ZF	0.022	50V	Chip	3			C216	ECUX1H153MD	0.015	11	u .	1	
C55	ECUX1H103ZF	0.01	"	w -	1	-		C217	ECQS1H471JZ	470 P	"	Styrol	ī	
C56	ECUX1H101KD	100 P	11	n .	1			C218	ECUX1H153MD	0.015	"	Chip	i	
C57	ECEA25Z2R2	2.2	25V	Electrolytic	ī	s		C219	ECUX1H103MD	0.01	**	chip		1
C58	ECUX1H101KD	100 P	50V	Chip	ī	5		C220,221		0.015	"	,,	1	
	ECUX1H271KD	270 P	30 V	Chip	1			C222,221					2	
					4				ECEAlES470	47	25V	Electrolytic	1	S
	ECUX1H681KD	680 P			2			C223	ECUX1H153MD	0.015	50V	Chip	1	
	ECQS1H122KZ	1200 P	"	Styrol	1			C225,226	ECUX1H102MD	0.001	"	"	2	
	ECUX1H680KC	68 P	"	Chip	1			C227	ECUX1H153MD	0.015	"	n	1	
	ECUX1H103MD	0.01	"	"	1			C228	ECUX1H472MD	0.0047	**	II .	ī	
	ECUX1H682MD	0.0068	"	m .	ī			l lc229	ECEA50Z1	1	"	Electrolytic	ī	s
	ECEA50Z1	1	11	Electrolytic	ī	S		C230	ECEA25Z4R7	4.7	25V	n n	li	S
	ECQS1H102JZ	0.001		Styrol	1	3		C231	ECEALHS100	10 P	25V 50V		_	
	ECUX1H222MD	0.0022	"	4									1	S
072 72			"	Chip	1			C232	ECEA25Z2R2	2.2	25V	"	1	S
	ECQS1H561JZ	560 P		Styrol	2			C233	ECEA50Z1	1	50V	"	1	S
	ECEAlES470	47	25V	Electrolytic	1	S		C234,235	ECUX1H151KD	150 P	"	Chip	2	
	ECUX1H222MD	0.0022	50V	Chip	1			C236	ECUX1H103ZF	0.01	**	n T	1	
C77	ECEA25Z2R2	2.2	25V	Electrolytic	1	S		I C237	ECUX1H223ZF	0.022	"	11	ī	
C78,79	ECUX1H223ZF	0.022	50V	Chip	2			C239	ECUX1H103ZF	0.01	"	11	i	
	ECEA50Z1	1	"	Electrolytic	lī	s		C240	ECUX1H332MD	0.0033	**			
C81	ECEAlES470	47	25V	"	i	s		C241					1	_
	ECUX1H153MD	0.015	50V	Oh i		٥			ECEAlES470	47	25V	Electrolytic	1	S
			200	Chip	2			C242	ECUX1H153MD	0.015	50V	Chip	1	
	ECUX1H103ZF	0.01			1			C243	ECEA50Z1	1	"	Electrolytic	1	S
	ECUX1H223ZF	0.022	"	"	1			C244	ECEAlHS100	10	**	"	1	s
	ECEAlHS100	10	"	Electrolytic	1	S		C245	ECQG05223MZ	0.022	11	Polyestor	1	-
	ECUX1H153MD	0.015	"	Chip	1			C246	ECQV05104JZ	0.1	"	", ", ", ", ", ", ", ", ", ", ", ", ", "	l ī	
C88	ECUX1H103ZF	0.01	"	n -	1			C247,248		0.001	**	Ceramic	2	
	ECEA50Z1	1	11	Electrolytic	1	s		IIc250	ECEALAS470	47	10V			
	ECQS1H102JZ	0.001	**	Styrol	ī	-		11				Electrolytic	1	S
	ECEA50Z1	1	"	-	2				ECEA50Z1	1	50V		6	S
•		_		Electrolytic		S		C307~310		4.7	25V	"	4	
	ECEA50ZR47	0.47			1	S			ECEA50ZR47	0.47	50V	"	4	
	ECEA50Z1	1	"	•	1	S			ECUX1H222MD	0.0022	**	Chip	2	
	ECUX1H222MD	0.0022	"	Chip	1			C317	ECEA1AS101	100	10V	Electrolytic	1	s
	ECUX1H332MD	0.0033	11	"	1			C318,319	ECEA25Z4R7	4.7	25V	"	2	s
	ECEAlHS100	10	H	Electrolytic	1	s		C319,320		47	10V	"	2	s
	ECEA50Z1	1	**	"	ī	s		IIC321 . 322	ECEALAS101	100	10 4	11	2	S
	ECUX1H222MD	0.0022		Chip	i			C323	ECEALES 470	47	25V	**		
	ECUX1H332MD	0.0033	**	~P	1 1			C324				Ch dan	1	S
C101,102		1	"	Eleatrolut:					ECUX1H102MD	0.001	50V	Chip	1	
		1		Electrolytic	2	S		C325	ECEAlES101	100	25V	Electrolytic	1	S
	ECEAlES470	47	25V	_ " .	1	S		C326	ECUX1H102MD	0.001	50V	Chip	1	
	ECCD1H101K	100 P	50V	Ceramic	1			C360	ECCD1H270KC	27 P	**	Ceramic	1	
	ECEA50ZR33	0.33	"	Electrolytic	1	S		C328	ECEAlES470	47	25V	"	ī	s
	ECUX1H100KC	10 P	"	Chip	1				ECQV05104JZ	0.1	50V	Polyestor	2	~
	ECUX1H153MD	0.015	**	n ~	ī			C337	ECEALES470	47	25V			
	ECQV05474JZ	0.47	11	Polyestor	1 1			1 C338		100		Electrolytic	1	S
	ECUX1H223ZF	0.022	**	Chip	1				ECEALAS101		10V		1	S
	ECUX1H103MD	0.022	**	CIIID				C339	ECEAlES101	100	25V		1	S
_			.,		1				ECUX1H102MD	0.001	50V	Chip	2	•
	ECUX1H153MD	0.015			2			C350	ECKD1H103MD	0.01	"	# ⁻	1	
	ECUX1H153MD	0.015	"	"	1			C401.402	ECUX1H102MD	0.001	"	**	2	
C209	ECUX1H103MD	0.01	"	"	1 1				ECUX1H220KC	22 P	11	**	2	
	ECUX1H153MD	0.015	**	**	1 1				ECEA1AS470	47	10V	Electrolytic	4	S

Ref. No.	Part No.	P	Part Name	e & Description	Per Set	Remarks	Ref. No.	Part No.	F	Part Name	e & Description	Per Set	Remarks
C409.410	ECEA25Z4R7	4.7	25V	Electrolytic	2	S	C625	ECUX1H223ZF	0.022	E 017	Chin	١,	
C411,412		0.001	50V	Chip	2	5	C626		0.022	50V	Chip	1	
C413,414		1	11	Electrolytic	2	s		ECEA25Z2R2	2.2	25V	Electrolytic	1	S
C415,416		22 P	11	Chip	2	5		ECUX1H223ZF	0.022	50V	Chip	2	
C417~420		47	10V	Electrolytic	4	s		ECUX1H103MD	0.01		"	2	
	ECEA25Z4R7	4.7	25V	Electionytic	2		C632	ECEALAS470	47	10V	Electrolytic	1	S
	ECSF1AM335	3.3	10V	,,	2	S		ECQV05224JZ	0.22	50V	Polyestor	2	
	ECQG05473KZ	0.047	50V	Dolmoston	2		C635	ECUX1H103MD	0.01	"	Chip	1	
	ECSF1VM684	0.68	35V	Polyestor	2		C640	ECKD1H471KB	470P	"	Ceramic	1	
	ECQG05153MZ			Electrolytic	2			ECUX1H152MD	0.0015		Chip	2	
		0.015	50V	Polyestor	2			ECEAlHS100	10	"	Electrolytic	2	S
	ECQV05154JZ	0.15			2 2			ECEAlAS101	100	10V	"	2	S
	ECQG05472KZ	0.0047			2			ECQV05333JZ	0.033	50V	Polyestor	2	
	ECQG05473KZ	0.047			2			ECEAlHS100	10	"	Electrolytic	2	S
	ECQG05152MZ	0.0015	**		2		C711	ECEA1CS330	33	16V	"	1	s
	ECUX1H153MD	0.015	"	Chip	2		C712	ECEAlES101	100	25V	"	1	S
	ECUX1H471KD	470 P	. "	"	2			ECQG05153KZ	0.015	50V	Polyestor	2	
C443	ECEALAS101	100	10V	Electrolytic	1	S	C715	ECEAlHS100	10	"	Electrolytic	1	S
C444	ECEA1ES470	47	25V	11	1	S	C717,718	ECEA50Z1	1	"	" -	2	S
C445	ECEAlAS471	470	10V	11	1	S	C719,720	ECQG05472KZ	0.0047	"	Polyestor	2	
C501	ECEAlHS100	10	50V	11	1	S		ECQG05273KZ	0.027	**	"	2	
C502	ECUX1H153MD	0.015	"	Chip	1			ECEA1HS100	10	11	Electrolytic	2	S
C503	ECUX1H682MD	0.0068	"	# ⁻	1			ECUX1H471MD	470 P	11	Chip	2	
C504,505	ECUX1H223ZF	0.022	**	II .	2			ECOG05562KZ	0.0056	11	Polyestor	2	
C506	ECEA1HS100	10	**	Electrolytic	1	S		ECEA1HS100	10		Electrolytic	2	s
C507	ECUX1H223ZF	0.022	11	Chip	ī	_	1 1	ECUX1H222MD	0.0022	.,	Chip	2	5
C508,509	ECEAlJS4R7	4.7	63V	Electrolytic	2	S		ECEA1AS221	220	10V	Electrolytic	2	S
C510√512		10	50V		3	S		ECEA50ZR33	0.33	50V	Electiony tic	2	٥
C513	ECUX1H223ZF	0.022	"	Chip	li	J		ECQV05104JZ	0.1	JUV	Polyestor	2	
C515	ECUX1H223ZF	0.022	"	""	ī			ECEAlHS100	10	"	_ -	2	S
C516∿519	ECEA50Z1	1	"	Electrolytic	4	S			0.047	25V	Electrolytic	2	5
	ECEA1HS100	10	"	"	2	S	C741,742	ECFVD473MD	0.047		Semi-Conductor		
	ECEALJS4R7	4.7	63V	11	2	S		ECUX1H223ZF		50V	Chip	1 1	
C524	ECUX1H223ZF	0.022	50V	Chip	1	S	C744	ECEALES470	47	25V	Electrolytic	1	S
C525	ECEA1ES101	100	25V	Electrolytic	1	S		ECQV05104JZ	0.1	50V	Polyestor	1	_
C526	ECEA1HS100	10	50V	Electionytic	1 1	S	C801	ECEA50Z1	1	"	Electrolytic	1	S
C527	ECUX1H223ZF	0.022	JU V	Chin		5	C802	ECEA50Z3R3	3.3			1	S
C530	ECEALES101	100	25V	Chip	1 1	•	C803	ECEA1AS101	100	10V		1	S
C601	ECUX1H102MD			Electrolytic	1	S	C804	ECQV05474JZ	0.47	50V	Polyestor	1	
		0.001	50V	Chip	1		C805	ECEAlHS100	10	"	Electrolytic	1	S
C602	ECUX1H103MD	0.01	"		1		C806	ECQV05684JZ	0.68	"	Polyestor	1	
C603	ECUX1H223ZF	0.022			1		C807	ECUX1H223ZF	0.022	"	Chip	1	
C605	ECEALAS101	100	10V	Electrolytic	1	S	C810	ECQV05474JZ	0.47	"	Polyestor	1	
C606	ECQV05474JZ	0.47	50V	Polyestor	1 1		C811	ECQG05683MZ	0.068	"	"	1	
C607	ECUX1H102MD	0.001	"	Chip	1		C812	ECEAlHS100	10	"	Electrolytic	1	S
2608	ECUX1H103MD	0.01		"	1		C813,814	ECEA1AS101	100	10V	"	2	S
2609	ECUX1H223ZF	0.022	"	"	1 1		C815√817	ECEA1AS470	47	"	11	3	S
2610	ECEA1HS100	10	"	Electrolytic	1	S	C818	ECEAlJS4R7	4.7	63V	m .	1	S
2611	ECUX1H330KC	33 P	"	Chip	1 1		C821	ECEAlAS221	220	10V	**	ī	S
2612	ECUX1H470KC	47 P	"	11	1		C822	ECEA10Z100	100	"	"	ī	S
	ECUX1H223ZF	0.022	"	II .	2		C824	ECEA50Z1	1	50V	"	l il	S
2615	ECEA1HS100	10	"	Electrolytic	1	S	C825	ECEALAS470	47	10V	11	i	S
2616	ECQG05563KZ	0.056	"	Polyestor	1		C826	ECEAICS102	1000	16V	H .	i	J
	ECUX1H223ZF	0.022	11	Chip	3		C827	ECEALAS101	1000	10V	"	1	s
2620	ECEA1HS100	10	"	Electrolytic	1	S	C828	ECEA1AS101 ECEA25Z2R2	2.2	25V	,,	1	S
2621	ECEA1AS221	220	10V		ī	S	C829			25V 50V	Chin		۵
	ECUX1H223ZF	0.022	50V	Chip	2	-		ECUX1H223ZF	0.022		Chip	1	
C624	ECEA25Z2R2	2.2	25V	Electrolytic	li	S		ECEA10Z100	100	10V	Electrolytic	2	C
		- • -	201	LICCULOTY CIC	-	5	C832	ECEALAS470	47			1	S
							C835	ECEA1ES101	100	25V	"	1	S

Ref. No.	Part No.	F	Part Name	& Description	Per Set		Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remark
C840	ECEA16M10R	10	16V	Electrolytic	1	s		11		CABINET PARTS		
C841	ECUX1H223ZF	0.022	50V	Chip	ī			K1	RYGM700N			
	ECEA1HS100	10	"	Electrolytic	li	s				Escutcheon Ass'y	1	
C843	ECEA50Z1	1	"	Electionytic	1	s		K2	RYP1M700N	Operation Panel Ass'y	1	
C844		_	11	Q1- 4		5		K3	RYPM710XG	Cassette Panel Ass'y	ļ	
	ECUX1H222MD ECEA1ES470	0.0022	25 V	Chip	1	_		K4	RYT1M700N	Knob Ass'y (Volume, etc.)	4	
	l e e e e e e e e e e e e e e e e e e e	47		Electrolytic	1	S		K 5	XAMR50S180	Pilot Lamp	9	
	ECUX1H153MD	0.015	50V	Chip	1			K6	RHG219Z	Holder, Lamp	9	
	ECEA1CS330	33	16V	Electrolytic	1	S		K7	RJT717Z	Terminal, Lamp	2	
	ECEAlES470	47	25V	"	1	S		K8	RMZ155Z	Reflection Plate	1	
	ECUX1H221KD	220 P	50V	Chip	1			 	RMZ156Z	11	1	
C903	ECQV05223JZ	0.022	"	Polyestor	1			K10	RDS5123Z	Spring, Button	11	
C904	ECEAlAS471	470	10V	Electrolytic	1	s		KII	RDS3083Z	" Jacobsii	15	
	ECUX1H103MD	0.01	50V	Chip	1	-		K12	RGK972Z	Operation Panel	1	
	ECEALJS4R7	4.7	63V	Electrolytic	ī	s		K13	RGK973Z	Panel	li	
	ECEALAS101	100	100	"	ī	s		K13	RGK974Z		i	
	ECUX1H223ZF	0.022	50V	Chip	1	5				Operation Panel, Cassette		
	ECEA1CS221	220	16V		1	s		K15	RGK975Z	Panel	1	
				Electrolytic				K16	RGL42Z1	LED Panel (Red)	1	
C922	ECEA0JS222	2200	6.3V	"	1	S		K17	RGL42Z	LED Panel (Green)	4	
	ECEA1CS471	470	16V	<u>"</u>	1	S		K18	RGL43Z1	Button Panel (Red)	1	
	ECEAlHS100	10	50V	"	1	S		K19	RGL43Z	Button Panel (Green)	16	
C925	ECQG05223MZ	0.022	"	Polyestor	1			K20	RGL44Z	LED Panel (Green)	1	
								K21	RGL46Z1	LED Panel (Red)	6	
Power Amp	lifier Block							K22	RGT825Y8	Name Plate	1	
C1,2	ECEA50Z1	1	50V	Electrolytic	2	s		K23	RGX1117Z	Ornament, Right Side	ī	
	ECCD1H101K	100 P	"	Ceramic	2	-		K24	RGX1117Y	Ornament, Left Side	1	
	ECEA1CS330	33	16V	Electrolytic	2	s		K25	RGX11171	Ornament, Center of Panel	i	
	ECEAlVS101	100	35V	"	2	s		K26			11	
	ECCD1H270K	27 P	50V	Ceramic	2	3			RBC287Z	Button, Power, Dimmer etc.		
		0.047	30 4		2			K27	RBC288Z	Ornament, Button	11	
	ECQM1H473MZ	100		Polyestor	2			K28	RBC289Z	Button, Chl∿6	6	
	ECEALES101		25V	Electrolytic	1	S		K29	RBC291Z	Button, TPS, Program etc.	5	
	ECEAlVS101	100	35V	"	1	S		K30	RBD129Z	Knob, Equalizer	5	
	ECEALES470	47	25V	<u>"</u>	1	S		K31	RHM114Z	Spacer, Cabinet Frame	18	
C31∿34	ECEA50Z1	1	50V	"	4	S		K32	RHR1138Z	Stopper, Panel	1	
C35,36	ECQM1H103MZ	0.01	"	Polyestor	2			кзз	XTV3+10BFN	Screw, Ornament M'tg	18	s
	ECKD1H102MD	0.001	**	Ceramic	2			K34	XTV3+14FFZ	Screw, Cassette Cover M'tg	4	
	ECEAlHS100	10	"	Electrolytic	2	S		K35	XTV3+10G	Screw, Panel M'tq	6	
	ECEA25Z4R7	4.7	25V	"	2	S		K36	XTV3+8G	Screw, Panel M'tg	4	
	ECEA1CS221	220	16V	TI .	2	s		K37	RQT4163Z	Caution Label	1	
	ECQM1H104MZ	0.1	50V	Polyestor	2	_		K38	RJT718Z	Terminal, Lamp	2	
	ECEA1CS221	220	16V	Electrolytic	2	s		K39			2	s
	ECEA25Z4R7	4.7	25V		2	s		1123	XTN23+5B.	Screw, Lamp Terminal	2	٥
	ECEALHS100	10	50V	11	2	S		1		DI DOMDICAL DADES		
	ECKD1H102MD	0.001	J U V	Coromia	2	٦		11		ELECTRICAL PARTS		
			"	Ceramic	2			El	RYT2M700N	Balance Knob Ass'y	1	
	ECEA50Z1	1		Electrolytic		S		E2	RJS163Z	Socket, Antenna	1	
	ECQM1H333MZ	0.033		Polyestor	2	_		E3	RJT202B	Terminal	2	
	ECEA1CS221	220	16V	Electrolytic	1	S		E4	RMX193Z	Washer, Cassette Deck	4	
	ECEAlES471	470	25V	"	1	S		E5	RBC292Z	Button, Dolby NR, Tape	2	
	ECFVD103MD	0.01	"	Semi-Conductor	1			E6	RBC293Z	Button, Clock/Freq.	1	
C64,65	ECEA1CS222	2200	16V	Electrolytic	2	S		E7	RBC294Z	Button, Clock	4	
	ECEA1CF221	220	**	"	2			E8	RHR969Z	Stopper, Antenna Socket	2	
	ECEA1VF221	220	35V	**	2			HE9	RMC541Z	Shield Cover	ı	
	ECEAlVF101	100	"	ŋ	2			E10	RMZ157Z		1	
	ECKL1H102PEA	1000 P	50V	Ceramic	4					Cover, Balance Light		
	ECKL1H102PEA	1000 P	30 V	"	2			E11	RAD6BT19S	Display Tube	1	
		1000 P	**	11	8			E12	RUF6Z	Bracket, Display Tube	1 2	
C301v.300		1000 P			1 5	1		E13	RMW202Z	Bracket, Switch	1 2	l .
C301~308	ECKL1H102PEA	1000 P	500V	**	2			E14	RHG222Z	Rubber, Display Tube	1	

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
E15	RJS271Z	Socket, 12 Pin, Output	1		ME20	XTB3+8BFZ	Screw		s
E16	RMX192Z	Insulating Plate, Antenna	_					4	5
	14111722	Socket	1		ME21	RKU297Z	Bottom Cabinet	1	
E17	RJT433Z		1 2		ME22	RGT739Z	Name Plate	1	
E18		Terminal, Lamp	2 5 5		ME23	XTB3+8BFZ	Screw	6	S
	RJS171Y	Socket, 2 Pin	5		ME24	XSN3+6BNS	Screw	2	S
E19	RJS253X	Socket, 3 Pin	5		ME25	SJTK12	Terminal	4	
E20	RJS216X	Socket, 4 Pin	3		ME26	SUVK9	Cover, Fuse (15A) (3A)	2	
E21	RJS217X	Socket, 5 Pin	3		ME27	RQT1061Z	Label, Fuse (15A)	1	
E22	RJS112X	Socket, 6 Pin	1		ME29	RQT1060Z	Label, Fuse (3A)	ī	
E23	RJS264X	Socket, 8 Pin	7		ME30	SJTK13	Terminal	i	
E24	RJT462Y	Terminal, Socket	125		ME31	SMXK6	Tube		
E25	RJP241Z	Plug, 2 Pin, CP2,3,4	3					1	
E26	RJP137Z	Plug, 2 Pin, CP703,907	2		ME32	RJT910Z	Terminal	1	
E27	RJP133Z		2	*	ME33	RJS172Y	Socket (White)	1	
		Plug, 3 Pin, CP308,309,603	3		ME 34	RJS172Z	Socket (Black)	1	
E28	RJP213Z	Plug, 3 Pin, CP901	1		11				
E29	RJP134Z	Plug, 4 Pin, CP5,306	2		Dome Lam	Block			
E30	RJP107Z	Plug, 4 Pin, CP904	1		LE1	RYMLM610M7	Cabinet Ass'y, Dome Lamp	1	
E31	RJP136Z	Plug, 5 Pin, CP303,601	2		LE2	XAMR70T	Dome Lamp	2	
E32	RJP116Z	Plug, 5 Pin, CP702	1		LE3	RJS205Y	Socket Lamp	2	
E33	RJP144Z	Plug, 6 Pin, CP304	1		LE4	RGX1039Z		1	
E34	RJP142Z	Plug, 6 Pin, CP705,906	2				Lamp Cover	1 7	
E35	RJP154Z	Plug, 8 Pin, CP301,302,305,	~		LE5	RBD107Z	Knob, Lamp Switch	1	
	1011542	307,602	5		LE6	RJS216X	Socket	1	
T126	D TD 1 7 1 7				LE7	RJT462Y	Terminal	4	
E36	RJP171Z	Plug, 8 Pin, CP704,801	2		LE8	RJP107Z	Plug	1	
E37	RJP242Z	Plug, 11 Pin, CP802	1		LE9	RUL408Z	Bracket, Socket	1	
E38	XSN3+8S	Screw, Balance Volume M'tg	2	S	LE10	XTN3+8B	Screw, Bracket M'tg	1	s
E39	XWA3B	Washer, Balance Volume M'tg	2	S	LE11	XTW3+8F	Screw, Switch M'tg	3	_
E40	XTV3+6BFZ	Screw, Socket Bracket M'tg	4	S			boron, burdon ii eg		
E41	XTV3+8BFN	Screw, Circuit Board M'tg	4	s			ACCESSORIES		
E42	XTV3+6F	Screw, Circuit Board etc. M'tq	36	_	1 7 7	TIDDA 20VV			
E43	XTV3+6FR	Red Screw, Cabinet Cover M'tq	5		Al	WRRA-30XX	Dome Lamp Extension Wire	1	
E44	XTV3+8BFN	Red Screw, Cassette Deck M'tg	4	s	A2	WRRH-30XX	. "	1	
			7	3	A3	RHR131Z	Wire Nut	12	
	XTV3+10GR	Red Screw, Circuit Board M'tg			A4	RKC61Z	Front Mounting Plate	1	
	XTV3+20GR	Red Screw, Cabinet Cover M'tg	2		A5	RKC61Y	li li	1	
E47	RNW322	Washer	2		A6	RKE320Z	Front Plate Cover	1	
•					A7	RKC51X	Rear Mounting Plate	1	
	lifier Block				A8	RYED61001M	Rear Extension Plate	ī	
ME1	RKF487ZX	Upper Cabinet Ass'y	1		A9	RKE319Z	Padded Rear Cover	ī	
ME2	XTB3+8BFZ	Screw	4	s	A10	RHR980Z	Wire Protector	l	
	XTB3+8BFN	Screw	6	S	All	RHR1088Z		2	
	RMC622ZX	Shield Plate, Top Cover	1				Foam Spacer		
	XSN3+14BVS	Screw	ī	s	A12	XSN4+8S	Screw	8	S
	RJR3B	Lug Terminal	i	S	A13	XWA4B	Washer	8	S
			i		A14	XTN5+12AFX	Tapping Screw	2	
	XWA3B	Washer	+	S	A15	XTN5+16B	Tapping Screw	2	S
	XNG3ES	Nut	1	S	A16	XTN5+20AFZ	Tapping Screw	2	
	RME231Z	Bracket, IC	2		A17	XTB4+16AFN	Tapping Screw	ī	
	XSN3+20BVS	Screw	4	S	A18	XWG4	Flat Washer	8	s
	RME230Z	Bracket, IC	4		A19	XWG5F16	Flat Washer	6	S
ME12	XSN3+14BVS	Screw	4	S	A20	XWA5B	Lock Washer	4	S
ME13	RHR1089Z	Clamper, Cord	2						
	XTB3+10BFZ	Screw	4	S	A21	XNG5ES	Hex. Nut	4	S
	XTB3+10BF2		4		A22	RME202Z	Wire Clamp	3	
		Screw		S	A23	RME188Z	Wire Clamp	6	
	XSN3+10BFN	Screw	3	S	A24	RHR993Z	Wire Clamp	6	
	XWA3BFN	Washer	3	S	A25	RJP177Z	Antenna Lead	1	
ME18	RMX171Z	Rubber	1		A26	RWAM710M	Inter Connection Harness	1	
	D140C040	Chield Dista Dottom Correr	1			_ v	1		
ME19	RMC624Z	Shield Plate, Bottom Cover			A27	XBA1E20NS5	Fuse, 2A	1	



Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
A28	XTB3+10BFZ	Tapping Screw	4	s
A29	RJT218Z	Terminal	1	~
A30	RJA78Z	Power Extension Wire	ī	
A31	SHGK420	Grommet	l ī	
A32	RHR157Z	Wire Nut	li	
A33	XBA1E30NR5	Fuse, 3A	1	
A34	XBA1E150NR5	Fuse, 15A	li	
A35	XPD3X30F		4	
A36	XTN5+16AFZ	Cotter Key	4	
A37	XWG4FZ	Tapping Screw		
A38		Flat Washer	4	S
	XWA5B	Lock Washer	4	S
A39	RJT687Z	Male Adapter Terminal	1	
A40	RJT686Z	Male Adapter Terminal	1	
n1		PACKING MATERIALS		
Pl	RPK9345Z	Gift Box Complete	1	
P2	RPH322Z	Soft Sheet	1	
P3	RPP258Z	Polyethylene Cover	1	
P4	RPK818Z	Accessory Box	1	
	RPH326Z	Soft Sheet, Accessory	1	
P5	RPK816Z	Carton Box	1	
P6	RPN2923Z	Pad	1	
P7	RPN2924Z	Pad	ī	
P8	XZB26X35A06	Polyethylene Cover	1	S
		PRINTED MATERIALS		
Yl	RQX6713Z	Instruction Book	1	
Y2	RQX9255Z	Instruction for Mounting	1	
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